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Antimicrobial stewardship for sepsis in the intensive care unit: Survey of critical care and infectious diseases physicians

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Abstract

Objective: To evaluate the attitudes of infectious diseases (ID) and critical care physicians toward antimicrobial stewardship in the intensive care unit (ICU).

Design: Anonymous, cross-sectional, web-based surveys.

Setting: Surveys were completed in March–November 2017, and data were analyzed from December 2017 to December 2019.

Participants: ID and critical care fellows and attending physicians.

Methods: We included 10 demographic and 17 newly developed, 5-point, Likert-scaled items measuring attitudes toward ICU antimicrobial stewardship and transdisciplinary collaboration. Exploratory principal components analysis (PCA) was used for data reduction. Multivariable linear regression models explored demographic and attitudinal variables.

Results: Of 372 respondents, 315 physicians had complete data (72% attendings, 28% fellows; 63% ID specialists, and 37% critical care specialists). Our PCA yielded a 3-item factor measuring which specialty should assume ICU antimicrobial stewardship (Cronbach standardized α = 0.71; higher scores indicate that ID physicians should be stewards), and a 4-item factor measuring value of ICU transdisciplinary collaborations (α = 0.62; higher scores indicate higher value). In regression models, ID physicians (vs critical care physicians), placed higher value on ICU collaborations and expressed discomfort with uncertain diagnoses. These factors were independently associated with stronger agreement that ID physicians should be ICU antimicrobial stewards. The following factors were independently associated with higher value of transdisciplinary collaboration: female sex, less discomfort with uncertain diagnoses, and stronger agreement with ID physicians as ICU antimicrobial stewards.

Conclusions: ID and critical care physicians endorsed their own group for antimicrobial stewardship, but both groups placed high value on ICU transdisciplinary collaborations. Physicians who were more uncomfortable with uncertain diagnoses reported preference for ID physicians to coordinate ICU antimicrobial stewardship; however, physicians who were less uncomfortable with uncertain diagnoses placed greater value on ICU collaborations.

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Methods

Study population

Fellows and attending physicians in ID, pulmonary, and critical care medicine were eligible to participate in our anonymous, cross-sectional, web-based survey. Participants were recruited by e-mail using (1) listservs from the IDSA IDea Exchange Digest and the Society for Healthcare Epidemiology of America (SHEA) Open Forum Digest; (2) e-mails to program directors to disseminate the invitations to their trainees as part of their ID, pulmonary, and critical care fellowship programs in the United States; and (3) e-mails to physicians in the ID, pulmonary, and critical care divisions at each study site, Washington University School of Medicine (WUSM) in St Louis and the University of New Mexico (UNM) School of Medicine in Albuquerque. Approval from the institutional review board was obtained at each study site. Potential participants were provided with information about the study after clicking the link in their e-mail, and informed consent was implied by survey completion.

Research procedures

Between March and November 2017, invitations to participate were distributed 3 times over 2 months to eligible fellows and attending physicians via IDSA and SHEA listservs and WUSM and UNM institutional e-mails. In addition, as requested, fellowship directors in each specialty were e-mailed twice to ask them to disseminate study invitations to their trainees by e-mail.

Survey

The 27-item web-based survey was developed by the study investigators and was pilot tested by 5 internal medicine physicians prior to study enrollment. These physicians were not included in the study sample, and pilot data were not included in the analyses for the larger study. Surveys were administered using Qualtrics Software (Qualtrics, Provo, UT). The first 10 questions collected demographic information regarding a respondent’s level of training (fellow or attending physician), subspecialty (critical care, ID, or critical care plus ID dual board certification), sex, and year of medical school graduation. We also asked about the type of hospital in which each physician primarily practices (academic or community-based), hospital size (0–250 beds, 251–500 beds, or ≥500 beds), primary practice location (within or outside the United States), average number of patients seen in the ICU each month (0–20 patients, 21–40 patients, 41–60 patients, or >60 patients), and whether their primary institution offered an antimicrobial utilization control (antimicrobial stewardship) program (yes or no). The remaining 17 items assessed attitudes regarding who should coordinate antimicrobial stewardship in the ICU; decisions about the use of antimicrobials for sepsis in the ICU, the value of transdisciplinary collaborations in the ICU, and the respondent’s discomfort with uncertain diagnoses. Responses to the attitudinal items used a 5-point Likert scale ranging from strongly disagree (1) to strongly agree (5).

Statistical analysis

We used an iterative process of exploratory principal components analysis (PCA) with varimax rotation for data reduction of the newly developed attitudinal items. We did not rely solely on eigenvalues >1.000 to determine the number of components to retain for analysis; rather, we used the Lautenschlager parallel analysis criteria,15 based on the work of Velicer.13 We used Lautenschlager tables based on partial correlation matrices, which considered the number of items tested and the sample size to determine the minimum eigenvalue needed to retain a given number of factors. We retained items with high factor loadings ≥0.600 and eliminated items with factor loadings ≥0.400 on >1 factor. The internal consistency reliability of items on a factor was assessed using the Cronbach standardized α coefficient;14,15 items were further eliminated if α could be increased by eliminating those items. Although multiple-item scales with low α values might be considered as interpretable measures,14 we did not consider factors for additional analysis if the internal consistency reliability (α) for items on a factor were <0.60.15

We computed mean scores for newly developed multiple-item factors (after reverse coding items, as needed). We report descriptive statistics and results of 1-way analyses of variance comparing between-group differences in mean (SD) attitudinal scores and mean number of years since medical school graduation, χ² tests of association among various categorical demographic variables of interest, and Pearson correlations among continuous variables. Multivariable linear regression models identified variables that were independently associated with the newly developed attitudinal variables. All statistics were conducted using SPSS version 24.0 software (IBM, Armonk, NY). Two-tailed P values <.05 were considered significant.

Results

Of 372 individuals who clicked on the survey link and responded to at least 1 item, we excluded 6 people who responded that they did not see any patients, on average, in the ICU each month and 8 people who were board certified in both ID and critical care due to their small numbers.

Before running the PCA, we eliminated 4 items (1, 2, 3, and 13) from further consideration because there was little variance in responses (ie, >90% of respondents reported either strongly disagree/disagree or agree/strongly agree). The PCA thus began with 13 items and a sample of 340 respondents. We subsequently eliminated items 5 and 7, which did not yield >.600 for any factor. Also, 4 factors emerged from the PCA (Supplementary Table 1 online shows the survey items loading on each factor). The first 3-item factor that emerged measured physician attitudes toward which specialty should coordinate ICU antimicrobial stewardship; higher scores indicated greater agreement that ID physicians should be antimicrobial stewards (Cronbach standardized α = .71). The second, 4-item factor measured the value of ICU transdisciplinary collaborations; higher scores indicated greater value of collaboration (Cronbach standardized α = .62). Also, two 2-item factors emerged. For these factors, higher scores indicated greater agreement with situations in which they would use narrow-spectrum antimicrobials in the ICU before cultures are finalized (Cronbach standardized α = .48), and greater risk of poor outcomes when choosing narrow-spectrum antimicrobials in the ICU (standardized α = .44). Generally, an α ≥ .70 is desirable. Although “low intercorrelations can yield an interpretable scale,”14 these 2 factors with an α value <.60 were not analyzed further.
Our final sample included 315 individuals with complete data for all variables included in the regression analysis. Demographics of the 315 respondents included in the final sample (85% of 372 respondents) are shown in Table 1. Most participants were attending physicians (72.4%) and ID specialists (63.2%). Significant differences between ID and critical care physicians were observed in association with some demographic variables of interest but not sex. For example, a greater proportion of ID (vs critical care) physicians were attending physicians (88.9% vs 44.0%; \( P < .001 \)). Of 315 physicians who responded to the survey, 289 (91.7%) were practicing in the United States and 95.6% reported that their institution had an active antimicrobial stewardship program.

We examined the differences by physician subspecialty in mean responses to each of the 17 attitudinal items and newly developed factors that emerged from the PCA (Table 2). ID physicians reported greater agreement with having “discomfort with uncertain diagnoses” \( (P = .03) \) and that they should “coordinate antibiotic stewardship” in the ICU \( (P < .001) \). Critical care physicians reported greater agreement with the item, “Critical care physicians are the ones who should determine when and which antimicrobials to administer to most critically ill patients,” and the item, “In the ICU, solely the primary inpatient team understands the complexity of the case” (each \( P < .001 \)).

| Characteristics                                | Participants (N=315) | Critical Care (N=116) | Infectious Disease (N=199) | P Valuea |
|------------------------------------------------|----------------------|-----------------------|---------------------------|----------|
| No. of years since completing medical school, mean (SD)b | 17.7 (12.2)          | 11.0 (9.1)            | 21.6 (12.0)               | <.001    |
| Level of training, no. (%)                      |                      |                       |                           | <.001    |
| Fellow                                          | 87 (27.6)            | 65 (56.0)             | 22 (11.1)                 |          |
| Attending                                       | 227 (72.4)           | 51 (44.0)             | 177 (88.9)                |          |
| Sex, no. (%)                                    |                      |                       |                           | .70      |
| Female                                          | 132 (41.9)           | 47 (40.5)             | 85 (42.7)                 |          |
| Male                                            | 183 (58.1)           | 69 (59.5)             | 114 (57.3)                |          |
| Primary practice location, no. (%)              |                      |                       |                           | .02      |
| United States                                   | 289 (91.7)           | 106 (91.4)            | 183 (92.0)                |          |
| Canada                                          | 12 (3.8)             | 9 (7.8)               | 3 (1.5)                   |          |
| Latin America                                   | 4 (1.3)              | 1 (0.9)               | 3 (1.5)                   |          |
| Asia                                            | 8 (2.5)              | 0 (0.0)               | 8 (4.0)                   |          |
| Europe                                          | 1 (0.3)              | 0 (0.0)               | 1 (0.5)                   |          |
| Australia                                       | 1 (0.3)              | 0 (0.0)               | 1 (0.5)                   |          |
| Institution type, no. (%)                       |                      |                       |                           | <.001    |
| Academic                                        | 244 (77.5)           | 112 (96.6)            | 132 (66.3)                |          |
| Community-based                                 | 71 (22.5)            | 4 (3.4)               | 67 (33.7)                 |          |
| Institution size, no. (%)                       |                      |                       |                           | <.001    |
| 0–250 beds                                      | 41 (13.0)            | 4 (3.4)               | 37 (18.6)                 |          |
| 251–500 beds                                    | 95 (30.2)            | 35 (30.2)             | 60 (30.2)                 |          |
| >501 beds                                       | 179 (56.8)           | 77 (66.4)             | 102 (51.3)                |          |
| Active antimicrobial stewardship program, no. (%) |                      |                       |                           | .047     |
| Yes                                             | 301 (95.6)           | 107 (93.0)            | 194 (97.5)                |          |
| No                                              | 10 (3.2)             | 5 (4.3)               | 5 (2.5)                   |          |
| Do not know                                     | 3 (1.0)              | 3 (2.6)               | 0 (0.0)                   |          |
| ICU patients seen per month, no. (%)            |                      |                       |                           | <.001    |
| 0–20 patients                                   | 127 (40.3)           | 9 (7.8)               | 118 (59.3)                |          |
| 21–40 patients                                  | 75 (23.8)            | 19 (16.4)             | 56 (28.1)                 |          |
| 41–60 patients                                  | 36 (11.4)            | 24 (20.7)             | 12 (6.0)                  |          |
| ≥61 patients                                    | 67 (21.3)            | 55 (47.4)             | 12 (6.0)                  |          |
| Do not know                                     | 10 (3.2)             | 9 (7.8)               | 1 (0.5)                   |          |

Note. ICU, intensive care unit. SD, standard deviation.

aTests of significance were 1-way analysis of variance (ANOVA) for number of years since medical school graduation and \( \chi^2 \) tests for all other comparisons between critical care and infectious diseases specialties.

bFive participants (3 in critical care and 2 in infectious disease) did not provide their year of graduation from medical school and were not included in the ANOVA.

Our final sample included 315 individuals with complete data for all variables included in the regression analysis. Demographics of the 315 respondents included in the final sample (85% of 372 respondents) are shown in Table 1. Most participants were attending physicians (72.4%) and ID specialists (63.2%). Significant differences between ID and critical care physicians were observed in association with some demographic variables of interest but not sex. For example, a greater proportion of ID (vs critical care) physicians were attending physicians (88.9% vs 44.0%; \( P < .001 \)). Of 315 physicians who responded to the survey, 289 (91.7%) were practicing in the United States and 95.6% reported that their institution had an active antimicrobial stewardship program.
We examined the bivariate associations for each outcome of interest—preference that ID physicians should be the antimicrobial stewards in the ICU, and stronger endorsement of the value for transdisciplinary collaborations in the ICU—with each demographic variable (Table 3). Being an ID physician (vs critical care physician) and being an attending physician (vs fellow) were each associated with greater agreement with ID physicians coordinating antimicrobial stewardship in the ICU. Institution type and size and the number of patients seen in the ICU in a month were also associated with preference for ID physicians as antimicrobial stewards. Female physicians (vs male physicians) and physicians practicing in the United States (vs outside the United States) placed greater agreement with ID physicians coordinating antimicrobial therapy for sepsis in critically ill patients (<.001). The number of years since graduation from medical school was significantly associated with greater agreement for ID antimicrobial stewardship in the ICU (r = .322; P < .001) and less value placed on ICU transdisciplinary collaborations (r = −.117; P = .039).

We ran multivariable linear regression models to identify variables that were independently associated with our 2 new multiple-item measures, preference for ID antimicrobial stewardship and greater value placed on transdisciplinary collaborations in the ICU, and the single-item measure of discomfort with uncertain diagnoses. In each model, we included the other 2 attitudinal measures as independent variables, in addition to the demographic variables of interest that were significantly associated with the new measures in bivariate tests, including institution size, physician subspecialty, physician training level, institution type, and sex. We observed a significant association between institution size and the number of patients that physicians saw in a month (P < .001); therefore, we included only institution size in multivariable models. Also, we did not include the physician’s primary practice location in the multivariable models because comparatively few physicians practiced outside the United States and a significantly greater proportion of female (vs male) physicians practiced in the United States versus outside the United States (43.6% vs 23.1%; P = .04).

### Table 2. One-way Analysis of Variance of Means (SD) for Each Item Administered in the Survey by Physician Specialty Choice (N = 315)*

| Item                                                                 | Critical Care (N=116) | Infectious Disease (N=199) | P Value a |
|---------------------------------------------------------------------|-----------------------|----------------------------|-----------|
| 1. Critically ill patients with signs of sepsis should be treated empirically for most likely sources/pathogens, immediately after drawing blood and fluid cultures | 4.7 (0.5)             | 4.7 (0.5)                  | .39       |
| 2. Ill patients with signs of septic shock should be treated empirically for most likely sources/pathogens, immediately after drawing blood and fluid cultures | 4.9 (0.4)             | 4.9 (0.3)                  | .25       |
| 3. If cultures are delayed by >2 hours, antibiotics should be administered as soon as possible in patients with sepsis | 4.8 (0.6)             | 4.4 (0.7)                  | <.001     |
| 4. It is too risky to choose an empiric narrow spectrum antibiotic when treating patients in the ICU | 3.6 (1.1)             | 3.3 (1.2)                  | .01       |
| 5. I am highly uncomfortable with uncertain diagnoses | 2.4 (0.9)             | 2.7 (1.0)                  | .03       |
| 6. I would narrow antibiotics based on rapid diagnostic testing that is positive for influenza before cultures are finalized | 2.9 (1.0)             | 3.5 (1.0)                  | <.001     |
| 7. I would narrow antibiotics at 48–72 hours in septic patients with negative cultures if clinically improving | 4.5 (0.7)             | 4.4 (0.7)                  | .32       |
| 8. I would narrow antibiotics based on blood-culture gram stain before cultures are finalized | 3.1 (1.2)             | 3.3 (1.2)                  | .14       |
| 9. Antibiotic resistance is the lesser of 2 evils when compared to early, broad-spectrum, empiric antimicrobial therapy for sepsis in critically ill patients | 3.6 (0.9)             | 3.5 (1.1)                  | .14       |
| 10. Critical care physicians should determine when and which antimicrobials to administer to most critically ill patients | 4.1 (0.7)             | 3.1 (0.9)                  | <.001     |
| 11. Infectious disease physicians should determine when and which antimicrobials to administer to most critically ill patients | 2.6 (1.1)             | 3.7 (0.90)                 | <.001     |
| 12. In the intensive care units, antibiotic stewardship should be coordinated by infectious disease physicians | 3.3 (1.1)             | 4.4 (0.7)                  | <.001     |
| 13. In general, clinical collaborations between the primary inpatient team and consultants would improve patient care in the ICU | 4.3 (0.8)             | 4.8 (0.4)                  | <.001     |
| 14. In general, clinical collaborations are difficult in a stressful environment like the ICU | 2.3 (1.1)             | 2.6 (1.2)                  | .02       |
| 15. In the ICU, solely the primary inpatient team understands the complexity of the case | 2.3 (1.0)             | 1.8 (0.8)                  | <.001     |
| 16. Clinical collaborations take up too much time to be of significant value | 1.7 (0.8)             | 1.6 (0.8)                  | .41       |
| 17. I strongly value transdisciplinary clinical collaborations in the ICU | 4.6 (0.5)             | 4.6 (0.6)                  | .30       |

Note. ICU, intensive care unit; SD, standard deviation.

*aEach item was coded using a 1–5-point scale; higher scores indicate greater agreement with each statement.
In the first regression model (Table 4), greater preference for ID antimicrobial stewardship in the ICU was significantly associated with being an ID specialist, placing greater value on transdisciplinary collaborations, and reporting greater discomfort with uncertain diagnoses. In the second regression model (Table 5), greater value placed on transdisciplinary collaborations in the ICU was significantly associated with greater preference for ID antimicrobial stewardship in the ICU, female sex, and less uncomfortable with uncertain diagnoses. In the third regression model (Supplementary Table 2 online), being highly uncomfortable with uncertain diagnoses was associated with being an ID physician and with placing lower value for transdisciplinary collaborations in the ICU.

Discussion

Our study has several interesting findings. First, critical care physicians were less likely to think they should be antimicrobial stewards of sepsis in the ICU than ID physicians. Secondly, ID physicians prefer that ID physicians be antimicrobial stewards, and they highly value transdisciplinary collaboration. Overall, ID and critical care physicians both favored their own group for antimicrobial stewardship, but both groups placed high value on transdisciplinary collaborations in the ICU. Years since completing medical school was a predictor of less value placed on transdisciplinary collaborations.
Table 4. Multivariable Regression Model to Identify Variables Independently Associated With the Preference for ID Physicians to Serve as Antibiotic Stewards in the ICU (N = 315)∗

| Variable                                           | Standardized β | P Value |
|----------------------------------------------------|----------------|---------|
| Value of transdisciplinary collaborations in ICU    | 0.151          | .001    |
| Highly uncomfortable with uncertain diagnoses       | 0.098          | .03     |
| Institution size                                    | −0.054         | .26     |
| Physician subspecialty                              | 0.604          | <.001   |
| Physician level of training                         | −0.079         | .13     |
| Institution type                                    | 0.055          | .27     |
| Sex                                                | −0.007         | .88     |

Note. ID, infectious diseases; ICU, intensive care unit.

∗Categorical variables include institution size (1 = 0–250 beds; 2 = 251–500 beds; 3 = 501 beds), physician subspecialty (1 = CC; 2 = ID), physician level of training (1 = fellow; 2 = attending), institution type (1 = academic; 2 = community based), and sex (1 = female; 2 = male).

Table 5. Multivariable Regression Model to Identify Variables Independently Associated With the Value of Transdisciplinary Collaboration in the ICU (N = 315)∗

| Variable                                           | Standardized β | P Value |
|----------------------------------------------------|----------------|---------|
| Prefer ID physicians as antibiotic stewards        | 0.230          | .001    |
| Highly uncomfortable with uncertain diagnoses       | −0.240         | <.001   |
| Institution size                                    | 0.089          | .13     |
| Physician subspecialty                              | −0.034         | .66     |
| Physician level of training                         | 0.026          | .69     |
| Institution type                                    | −0.040         | .52     |
| Sex                                                | −0.133         | .02     |

Note. ICU, intensive care unit.

∗Categorical variables include institution size (1 = 0–250 beds; 2 = 251–500 beds; 3 = 501 beds), physician subspecialty (1 = CC; 2 = ID), physician level of training (1 = fellow; 2 = attending), institution type (1 = academic; 2 = community based), and sex (1 = female; 2 = male).

Our findings suggest that physicians uncomfortable with uncertain diagnoses prefer ID physicians as antimicrobial stewards in the ICU. On the other hand, physicians uncomfortable with uncertain diagnoses are less likely to value transdisciplinary collaboration, suggesting an element of fear, which has been shown to drive inappropriate antimicrobial use in other studies. Previous studies have shown that greater severity of sepsis increases mortality and that non-ICU patients do not experience worse outcomes with inappropriate initial antimicrobial therapy. Thus, lower sepsis severity commonly observed outside the ICU may partially explain differences in risk averse between critical care physicians (who treat predominantly ICU patients) and ID physicians (who treat higher proportion of non-ICU patients), particularly because each hour delay of antibiotics for patients with septic shock increases mortality.

Collaborative care has been shown to improve diagnosis and treatment of various health conditions. A recent workshop recommended that critical care physicians have antimicrobial stewardship as a core competency. However, the recommendation of this group was to incorporate antimicrobial stewardship objectives into critical care training, a daunting task in an already grueling fellowship. An alternative to increasing the number of competencies for critical care physicians would be to make interdisciplinary teams, including members who already have this training as part of their certification, such as ID physicians and pharmacists.

Human factors engineering and behavioral modification approaches are strategies that could be explored to rectify healthcare situations in which interpersonal or systemic factors preclude optimal care. Fear is often a barrier to appropriate antimicrobial use as are cultural norms and “prescribing etiquette.” Critical care physicians must be part of the solution; daily review of antimicrobials in the ICU improved patient outcomes. The solutions may vary by locale as well, considering that intensivists in Canada are supportive of antimicrobial stewardship programs, with only 11% finding this interaction an ineffective use of their time. The potential for improvements in patient care are significant—ID and ICU combined rounds reduce antimicrobial costs, ICU length of stay, hospital length of stay, and mortality.

Our study has several limitations. We were unable to estimate the denominator for determining our participation rate because we did not know how many physicians actually received the invitation to participate. Therefore, our sample may not be representative of all ID and critical care specialists in the potential pool across the United States from which we drew our sample. However, the number of respondents exceeded 300, with sufficient power to detect relatively small differences between groups. Another possible limitation is the quantitative nature of our survey, which did not allow for discovery of particular human and systems factors that could impede or facilitate ICU antimicrobial stewardship and transdisciplinary collaborations. Future studies may benefit from mixed-methods approaches to explore in greater depth the various barriers to and facilitators of ICU antimicrobial stewardship and transdisciplinary collaboration. Nevertheless, the findings of our study are important. Antimicrobial stewardship in the ICU is associated with a variety of clinical benefits for patients and does not increase mortality. In addition, ICUs are breeding grounds for multidrug-resistant organisms, for which ID physicians can play a significant role in mitigating, thereby reducing risk of mortality. Recognition of the willingness of critical care physicians to implement ID-led antimicrobial stewardship in the ICU may increase the decision-making security of ID physicians and facilitate open communication and collaboration, which is a cornerstone of caring for critically ill patients. Results from this study may enable physicians to recognize their own biases, potentially making them more willing to accept collaborations in the ICU. Our long-term goal is to work toward a more unified and collaborative patient-care model in which patient outcomes are the central focus.

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References

1. Policy statement on antimicrobial stewardship by the Society for Healthcare Epidemiology of America (SHEA), the Infectious Diseases Society of America (IDSA), and the Pediatric Infectious Diseases Society (PIDS). Infect Control Hosp Epidemiol 2012;33:322–327.
2. Singer M, Deutschman CS, Seymour CW, et al. The third international consensus definitions for sepsis and septic shock (Sepsis-3). JAMA 2016;315:801–810.
3. Karanika S, Paudel S, Grigoras C, Kalfas A, Mylonakis E. Systematic review and meta-analysis of clinical and economic outcomes from the implementation of hospital-based antimicrobial stewardship programs. Antimicrob Agents Chemother 2016;60:4840–4852.
4. Kaki R, Elligsen M, Walker S, Simor A, Palmay L, Daneman N. Impact of antimicrobial stewardship in critical care: a systematic review. J Antimicrob Chemother 2011;66:1223–1230.
5. Chou AF, Graber CJ, Jones M, et al. Characteristics of antimicrobial stewardship programs at Veterans’ Affairs hospitals: results of a nationwide survey. Infect Control Hosp Epidemiol 2016;37:647–654.
6. Rimawi RH, Mazer MA, Siraj DS, Gooch M, Cook PP. Impact of regular collaboration between infectious diseases and critical care practitioners on antimicrobial utilization and patient outcome. Crit Care Med 2013;41:2099–2107.
7. Özger HS, Fakoğlu DM, Erbay K, Albayrak A, Hızel K. Inappropriate use of antibiotics effective against gram positive microorganisms despite restrictive antibiotic policies in ICUs: a prospective observational study. BMC Infect Dis 2020;20:289.
8. Bergmans DC, Bonten MJ, Gaillard CA, et al. Indications for antibiotic use in ICU patients: a one-year prospective surveillance. J Antimicrob Chemother 1997;39:527–535.
9. Roberts JA, Paul SK, Akova M, et al. DALLI: defining antibiotic levels in intensive care unit patients: current β-lactam antibiotic doses sufficient for critically ill patients? Clin Infect Dis 2014;58:1072–1083.
10. Kollef MH. Optimizing antibiotic therapy in the intensive care unit setting. Crit Care Med 2001;5:139–195.
11. Kollef MH, Fraser VJ. Antibiotic resistance in the intensive care unit. Ann Intern Med 2001;134:298–314.
12. Lautenschlager GJ. A comparison of alternatives to conducting Monte Carlo analyses for determining parallel analysis criteria. Multivariate Behav Res 1989;24:365–395.
13. Velicer WF. Determining the number of components from the matrix of partial correlations. Psychometrika 1976;41:321–327.
14. Cronbach LJ. Coefficient alpha and the internal structure of tests. Psychometrika 1951;16:297–334.
15. Bland JM, Altman DG. Cronbach’s alpha. BMJ 1997;314:572.
16. Broom J, Broom A. Guideline relevance, diagnostic uncertainty, fear and hierarchy: Intersecting barriers to antibiotic optimization in respiratory infections. Respiratogy 2018;23:733–734.
17. Burnham JP, Lane MA, Kollef MH. Impact of sepsis classification and multidrug-resistance status on outcome among patients treated with appropriate therapy. Crit Care Med 2015;43:1580–1586.
18. Marschall J, Agniel D, Fraser VJ, Doherty J, Warren DK. Gram-negative bacteremia in non-ICU patients: factors associated with inadequate antibiotic therapy and impact on outcomes. J Antimicrob Chemother 2008;61:1376–1383.
19. Kumar A, Roberts D, Wood KE, et al. Duration of hypotension before initiation of effective antimicrobial therapy is the critical determinant of survival in human septic shock. Crit Care Med 2006;34:1589–1596.
20. Mokrzycki MH, Zhang M, Golestaneh L, Laut J, Rosenberg SO. An interventional controlled trial comparing 2 management models for the treatment of tunneled cuffed catheter bacteremia: a collaborative team model versus usual physician-managed care. J Am Kidney Dis 2006;48:587–595.
21. Lee JK, McCutcheon LRM, Fazel MT, Cooley JH, Slack MK. Assessment of interprofessional collaborative practices and outcomes in adults with diabetes and hypertension in primary care: a systematic review and meta-analysis. JAMA Neww Open 2021;4:e2036725.
22. Bhattacharjee P, Churpek MM, Snyder A, Howell MD, Edelson DP. Detecting sepsis: Are two opinions better than one? J Hosp Med 2017;12:256–258.
23. Badia JM, Barle M, Juñany M, et al. Surgeon-led 7-VINCut antibiotic stewardship intervention decreases duration of treatment and carbapenem use in a general surgery service. Antibiotics (Basel) 2020;10:11.
24. Wunderink RG, Srinivasan A, Barie PS, et al. Antibiotic stewardship in the intensive care unit. An Official American Thoracic Society Workshop Report in Collaboration with the AACN, CHEST, CDC, and SCCM. Ann Am Thorac Soc 2020;17:531–540.
25. Charani E, Castro-Sanchez E, Sevdalis N, et al. Understanding the determinants of antimicrobial prescribing within hospitals: the role of “prescribing etiquette.” Clin Infect Dis 2013;57:188–196.
26. Weiss CH, Moazed F, McEvoy CA, et al. Prompting physicians to address a daily checklist and process of care and clinical outcomes: a single-site study. Am J Respir Crit Care Med 2011;184:680–686.
27. Steinberg M, Dresser LD, Daneman N, et al. A national survey of critical care physicians’ knowledge, attitudes, and perceptions of antimicrobial stewardship programs. J Intensive Care Med 2016;31:61–65.
28. Butt AA, Al Kaabi N, Saifuddin M, et al. Impact of infectious diseases team consultation on antimicrobial use, length of stay and mortality. Am J Med Sci 2015;350:191–194.
29. Lindsay PJ, Rohailla S, Taggart LR, et al. Antimicrobial stewardship and intensive care unit (ICU) mortality: a systematic review. Clin Infect Dis 2019;68:748–756.
30. Burnham JP, Olsen MA, Stvalley D, Kwon JH, Babcock HM, Kollef MH. Infectious diseases consultation reduces 30-day and 1-year all-cause mortality for multidrug-resistant organism infections. Open Forum Infect Dis 2018;5:ofy026.

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