Commentary: Hospital-acquired infections after cardiac surgery: More dangerous than we may have believed

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Massert and colleagues1 examine the incremental mortality risk attributed to 3 specific hospital-acquired infections (HAIs) after cardiac surgery: thoracic surgical site (not vein harvest), bloodstream infections, and pneumonia. The authors performed a retrospective review of prospectively collected data in 8853 patients who underwent cardiac surgery at a single institution between 2012 and 2018 and found that roughly 4% of all patients developed postoperative HAI. By Cox regression, HAI was independently associated with hospital mortality, with a hazard ratio of more than 4 in both valve and coronary surgery (P < .001). In an effort to avoid confounding and provide additional support for their findings, from 740 patients propensity matched (370 in each group) with and without HAI, matched on every variable (close to 30) independently associated with HAI or death, the authors determined an attributable mortality of 17% to be associated with HAI. Finally, using logistic regression they determined that pseudomonal infections, bloodstream infections, and pneumonia were each independently associated with an approximate 4-fold increase in 90-day mortality.

As one might have guessed, when patients with HAI were compared with the entire population (HAI and non-HAI patients altogether), those who developed HAI were more morbid, with a European System for Cardiac Operative Risk Evaluation II score of 4.3 versus 2.4, were more likely to undergo emergent surgery, had longer bypass times, and received more transfusions. Not surprisingly, they had longer lengths of stay (median 24 vs 10 days) and higher in-hospital (15.4% vs 2.9%) and 90-day mortality (20% vs 2.9%). Logistic regression accomplished the task of determining the hazard ratio of death associated with HAI in these patients.

The takeaway lesson from the propensity-matched study is somewhat enigmatic. In the HAI group, there were 57 deaths versus 21 deaths in the matched population, yielding 15.4% versus 5.6% mortality, respectively. We believe the mortality attributable to HAI should be determined in this matched population, rather than comparing the mortality associated with HAI to the entire cohort of 8800 patients who had far fewer comorbidities as a group, invalidating the comparison. Done this way, the excess hospital and 90-day mortality of 36 and 46 deaths, respectively, should be divided by the total mortality in the 740 matched patients, not the entire cohort of 8853 patients, yielding an excess mortality of 36 out of 78 for in-hospital mortality and 46 out of 102 for 90 day mortality, both being approximately 45%, not 17%. To us, the data suggest that postoperative HAI confers far more mortality and morbidity than was concluded by these authors.

The major limitation of this article is inadequate determination of the time-dependent nature of the diagnosis of HAI. It is more than possible that the HAI seen may have been the sequela of other attributable causes of death rather than their cause. Although we do not have information on other factors that are known to be associated with infection and...
thus were not controlled for; for example, malnutrition, pro-
longed immobility, lengthy intensive care unit stay, and
blood sugar control, the message is clear. HAI after cardiac
surgery, despite being infrequent, is associated with signif-
icant morbidity and mortality. By defining those patients
most susceptible to HAI and having quantified the toll
that HAI exacts, the authors’ message emphasizes the
importance of avoiding the controllable variables that lead
to HAI, determined by this study and others, including pre-
operative smoking cessation, transfusions, prolonged
bypass times, prolonged ventilation times, and postopera-
tive kidney injury.\textsuperscript{2,3} Although exactly how much of an
increased risk it poses may not have been answered, the
overarching, significantly deleterious effect of HAI should
be undisputed.

References
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