BACKGROUND: Different hospitalist staffing models provide different levels of inpatient continuity of care, which may impact length of stay (LOS).

OBJECTIVE: To determine if fragmentation of care (FOC) by hospitalist physicians is associated with LOS.

DESIGN: Concurrent control study.

SETTING: Hospitalist practices managed by IPC The Hospitalist Company.

PATIENTS: A total of 10,977 patients admitted for diagnosis-related group (DRG) of 89 pneumonia with complications or comorbidities (PNA) or a DRG of 127 heart failure and shock (HF) between December 2006 and November 2007.

MEASUREMENTS: FOC was defined as the percentage of care given by hospitalists other than the hospitalist who saw the patient the majority of the stay. Negative binomial regression was performed on DRG 89 and DRG 127 patients with LOS as the dependent variable. We adjusted for gender, age, severity of illness (SOI) scores, risk of mortality (ROM) scores, and number of secondary diagnoses, and admission day of the week.

RESULTS: A 10% increase in fragmentation was associated with an increase of 0.39 days ($P < 0.0001$) in the LOS for pneumonia, and an increase of 0.30 days ($P < 0.0001$) in LOS for heart failure.

CONCLUSIONS: As FOC increased for pneumonia and heart failure, the LOS increased significantly. Methods to reduce fragmentation should be explored, while more research is needed to identify the source of the relationship between FOC and LOS.


KEYWORDS: continuity of patient care, hospitalists, length of stay, personnel staffing.
1951) or DRG 127 (n = 9026) were identified. These patients were admitted to 223 hospitals in 16 states.

Outcome
The outcome measure of interest was LOS.

FOC Measure
The independent variable of interest was the measure of fragmentation of physician care during the hospital stay. The intuitive meaning of fragmentation in physician hospitalist services is the delivery of care by multiple hospitalist physicians within a single stay. We converted the idea of fragmentation into a quantitative measure, an FOC Index, by calculating the percentage of hospitalist care delivered by physicians other than the primary hospitalist. The primary hospitalist was defined as the physician responsible for the largest number of visits during the hospital stay. Fragmentation was calculated by summing the number of daily billable encounters by IPC hospitalists other than the primary hospitalist and dividing by the total number of billable encounters by all IPC hospitalists. Thus, if three days out of a five-day stay, the patient was seen by one hospitalist, then 60% of the care would be by the “primary” hospitalist. The patient was seen by other physicians than the primary hospitalist 2 out of the 5 days, for a FOC Index of 40%. IPC billing data was used to identify each hospitalist visit during the hospital stay by physician, date, and type of visit.

Covariates
The clinical database contained potential covariates: age, gender, day of admission, the number of ICD-9 diagnosis codes on the discharge summary, and severity of illness (SOI) and risk of mortality (ROM) measures. The 3M DRG Grouper (St. Paul, Minnesota), using clinical data from the IPC-Link discharge summary, assigned each patient an SOI score, and an ROM score based on age, primary diagnosis, and non-operating room procedures.7 Both SOI and ROM are scored from 1 to 4, ranging from 1 for minor to 4 for extreme. We created dummy variables for the SOI and ROM categories, that is, variables for each score with a value of 1 if the SOI or ROM is that score and 0, otherwise. In each case, a score of 1 was the referent category. Dummy variables were created for each admission day of the week with Monday as the referent. Demographic variables and variables related to patient condition were included to reduce any potential confounding arising from differences in patient populations across hospitals and hospitalist practice patterns. Admission day of the week has been shown to influence LOS and may influence FOC due to weekend scheduling within hospitalist practices.

Statistical Analysis
All analyses were performed using SAS (version 9.1). To reduce the influence of outliers on the model, observations with extreme values for LOS (defined as greater than 3 standard deviation [STD] from the mean) were truncated to 30 days. For pneumonia, the mean LOS was 7.85 days (STD 7.44) and all patients with LOS greater than 30 days were truncated to 30 days. For heart failure, the mean LOS was 5.88 days (STD 9.77) and all patients with LOS greater than 35 days were truncated to 35 days. Multivariable regression was performed using the negative binomial distribution. Negative binomial regression used as LOS is not normally distributed, but instead has a positive skew. Forward stepwise selection was performed separately for patients with each DRG using variables from the clinical database described in the Methods section. Categorical dummy variables were entered as a group. The final model contained all variables that were significant (P < 0.05).

Results
Table 1 reviews the demographics of patients with DRG 89 (PNA) and DRG 127 (HF). A large proportion of patients with both DRGs experienced no fragmentation in their physician care during hospitalization; 4152 patients with HF (46.3%) and 685 patients with PNA (35.8%) had visits from only 1 hospitalist throughout their hospital stay, for a FOC Index of 0%. The mean fragmentation level was 21.9% for pneumonia patients, with the mean number of hospitalists seen during the stay at 2.05. For heart failure patients, the mean fragmentation level was 18.3% and a mean of 1.78 hospitalists seen (Table 1).

Table 2 presents the results of the regression analysis on LOS. The association between fragmentation and LOS, adjusted for demographics, case mix and day of admission, was similar for PNA and HF patients. We found an increase in LOS of 0.39 days for each 10% increase in fragmentation level for pneumonia. Other variables that significantly increased LOS for PNA were larger ROM score, Sunday admission and more discharge diagnoses. Similarly, for heart failure patients, there was an increase in LOS of 0.30 days for each 10% increase in fragmentation level. Other variables associated with a significantly increase in LOS for PNA were larger ROM

<table>
<thead>
<tr>
<th>TABLE 1. Characteristics of Study Population</th>
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<tr>
<td>DRG 89 (n = 1950), Mean (STD)</td>
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<tr>
<td>Age, years</td>
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<tr>
<td>% Female</td>
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<tr>
<td>Number of secondary diagnoses</td>
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<td>Severity of Illness</td>
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<td>Risk of Mortality</td>
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<td>Fragmentation: percent of care by non-primary hospitalist(s)</td>
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<tr>
<td>Number of physicians seen during hospital stay</td>
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Abbreviations: DRG, diagnosis-related group; STD, standard deviation. 
* Significantly different than DRG 89 at P < 0.01.
1 Measured on a scale from 1 (minor) to 4 (extreme).
score, larger SOI category, more discharge diagnoses, and age. Figures 1 and 2 demonstrate the results graphically for LOS in each condition. They show the mean adjusted LOS by fragmentation level. Adjusted LOS was calculated for each patient based on the final model. For example, the average adjusted LOS for PNA patients with a fragmentation level of 20% to 30% is 8.06 days and 9.16 days for patients with a fragmentation level of 30% to 40%.

Discussion

This study demonstrated that there was a statistically significant association between FOC by hospitalist physicians and LOS for patients with DRG 89 (PNA) and DRG 127 (HF). As the percentage of fragmentation increased, the LOS increased significantly.

There are many ways in which to define FOC in the context of hospitalist care of inpatients. We chose to use an index similar to the Usual Provider of Care Index (UPC) which is a standard way to measure continuity of care in the primary care setting. The UPC measures the proportion of time spent with the primary provider. In the inpatient setting, we defined continuity of care as the proportion of visits by the primary hospitalist (the physician assuming the greatest number of days of the patient's care). The FOC Index is simply 1 minus the continuity of care. There are other potential measures of FOC, such as the number of handoffs or the number of physicians. We selected our measure based on its following strengths: (1) it does not have the simultaneity problem of measures such as the number of doctors or the number of handoffs that leads to endogeneity—a correlation between the error term and the independent variable that biases the coefficient. Endogeneity can occur when the outcome variable and the independent variable are jointly determined, in this case, that an additional day in the hospital increases the likelihood of having an additional handoff as well as an additional handoff increasing the likelihood of an additional day; (2) fragmentation patterns that lead to handoffs on the weekend that then return to the primary hospitalist may be very different from fragmentation patterns that lead to new physicians at each transfer; (3) It provides a good comparison to other models of care where community physicians provide care to their own patients and have an effective FOC index of 0. Further research should be performed looking at different measures that may capture other aspects of care fragmentation.

This is one of the first studies to directly explore the relationship between FOC and LOS. Previous studies in the hospitalist literature have explored the impact of variables on LOS in which FOC may have been an indirect influence. For example, one study found a 13% shorter LOS among academic hospitalists at a teaching hospital who worked on a block rotation compared to a group of community hospitalists with a schedule involving more patient handoffs. Although there is little literature on FOC among hospitalists, the literature on medical residency programs is informative. The amount of discontinuity and the number of housestaff-to-housestaff transfers of responsibility has increased dramatically since the institution of more stringent work-hour restrictions by the Accreditation Council for Graduate Medical Education (ACGME) in 2003. Horwitz et al. found that after the institution of work-hour regulations, there was an 11% increase in number of transfers of care for a hypothetical patient admitted from Monday until Friday. They

**TABLE 2. Association Between Fragmentation and LOS (Negative Binomial Regression)**

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<tr>
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<th>Pneumonia (DRG = 89), n = 1950</th>
<th>Heart Failure (DRG = 127), n = 9026</th>
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<tr>
<td>Fragmentation</td>
<td>Additional 0.39 day for each 10% increase in fragmentation</td>
<td>Additional 0.30 day for each 10% increase in fragmentation</td>
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<td>Adjustment variables</td>
<td>Age, number of secondary diagnoses, severity of illness variables, risk of mortality variables</td>
<td>Age, gender, number of secondary diagnoses, severity of illness variables, risk of mortality variables</td>
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<td>in the model</td>
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NOTE: Fragmentation significantly associated with LOS at \( P < 0.01 \). Abbreviations: LOS, length of stay; DRG, diagnosis-related group.

**FIGURE 1.** The relationship between adjusted length of stay and the level of fragmentation of care for DRG 89.

**FIGURE 2.** The relationship between adjusted length of stay and the level of fragmentation of care for DRG 127.
noted that programs with a night-float system had a statistically significant increase in transitions of care compared to residencies without night float. Studies on the impact of the ACGME regulations on LOS have been mixed. One study found that LOS was reduced, and that there was improved adherence to quality indicators. A recent study found that there was a 44% increase in the median LOS when “Short Call” admitting teams were involved.2

There are several limitations to the findings of this study. The largest potential limitation is interpreting the direction of causality between FOC and LOS. This was a concurrent control study. Because the study was not randomized, there is a risk of confounding variables. Admission day of the week was 1 variable of concern for confounding due to the existence of a significant relationship between admission day LOS and between admission day and FOC. We included admission day in our modeling process. The coefficient estimates on FOC were stable, changing less than 1% when day of admission was added to the model. The risk of temporal trends was minimized by studying 1-year’s worth of data. Although we looked at variables that were potentially relevant in all hospitalized patients, every hospital and hospitalist practice has its own unique features that may impact both LOS and FOC. For example, for some hospitals, bed capacity may impact these measures. In many hospitals, hospitalist work force shortages may impact these measures by affecting the extent to which patients are cared for by full-time hospitalists vs. locums tenens physicians. The large number of facilities in the study mitigates the influence of any individual hospital’s LOS and FOC tendencies.

If increased FOC does result in prolonged LOS, the question arises as to how this fragmentation can be decreased. Although no physician can guarantee presence continually throughout a patient’s inpatient stay, there are scheduling methods that reduce fragmentation and maximize the odds of a patient being followed by a single clinician. For example, the longer the block of days that a hospitalist is scheduled, the fewer hospitalists will need to care for a patient. Many of the top DRGs for patients cared for by hospitalists have lengths of stay between 4 and 5 days. Therefore, any schedule that has a hospitalist on for at least four days at a time will increase the likelihood that the same hospitalist will care for many of the patients throughout their stay. In making schedules, the goals of clinical efficiency and physician satisfaction must be weighed against the potential risks to the quality of patient care. For instance, the use of one hospitalist as the admitting physician for all patients may increase efficiency, but will also increase fragmentation.

A factor that may influence the impact of FOC on LOS is the quality of patient handoffs. The Joint Commission instituted this as a national patient safety goal in 2006. This goal was based on a Joint Commission analysis that 70% of sentinel events were caused by communication breakdowns, half of these occurring during handoffs.15

In conclusion, this study explored the relationship between FOC in patients cared for by hospitalists and LOS, using an FOC index. For every 10% increase in fragmentation, the LOS went up by 0.39 days for pneumonia and 0.30 days for heart failure. By adjusting for many variables that may impact LOS due to higher severity or complexity of illness, there is an increased likelihood that the FOC may have a causative relationship with the prolonged LOS.

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References