Influence of Leadership Factors and Lean and Modern Management Styles on Quality-Of-Care Performance of Hospitals in the USA

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A positive correlation was found between hospital performance and hospital type. Two negative correlations were found: one relating to the root cause of problems in the context of modern management style, and one relating to managerial responsibility in the context of lean (process) management style. No correlations were found with organizational factors or leadership.

This study clarifies the relevance of several factors to hospital performance and highlights areas for further research on management systems, covering acute vs critical care and transformational vs transactional leadership, in order to identify drivers of performance in US hospitals.

Keywords: organizational traits, lean management, leadership, management styles, quality-of-care measures.

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Influence of Leadership Factors and Lean and Modern Management Styles on Quality-Of-Care Performance of Hospitals in the USA

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1. Introduction

According to the Institute of Medicine (IOM; Bootman 2000), between 44,000 and 98,000 patients die every year in the US as a result of preventable medical errors and another million or so are injured (Bootman 2000; Kohn et al. 2001). These findings led to an initiative by the US Federal Government to improve patient safety and create a more cost-effective healthcare system (Porter and Teisberg 2006; Shortell and Singer 2008; Singer et al. 2003). The US Center for Medicare and Medicaid Services (CMS) also attempted to reduce medical errors and improve patient safety, while holding hospitals accountable (Leape and Berwick 2005; McGlynn et al. 2003). Their quality measures relate to certain medical conditions that are particularly prone to preventable medical errors, which are available for 98% of US hospitals (nearly 4700) and are a widely used benchmark for the quality of care provided by a hospital to its patients and thus used to quantify performance (Department of Health and Human Services (HHS), 2011). They also encourage competition between hospitals (Arrow et al. 2009; Porter 2009; Porter and Teisberg 2006).

US healthcare researchers often use case studies to the characteristics and performance of hospitals (e.g. Anthony et al. 2003; Bevan 2006; Broadbent 1992; Keen and Packwood 1995; Kenney 2010; Kitson et al. 1998; Leatherman et al. 2003; Sculpher et al. 2004; Shojania et al. 2001), but we used the CMS measures to assess quality-of-care performance in our study (CMS database; HHS 2011).

a) Theoretical context

To satisfy the need to provide high-quality and safe patient care and reduce costs, hospitals must establish efficient organizational traits and suitable leadership styles within the context of either modern or lean management systems.

There has been limited success of the major initiatives so far (Leape and Berwick 2005; Singer and Shortell 2008). As Porter (2009) noted: “The US healthcare system remains largely the same as it was a decade ago with no convincing approach to changing the unsustainable trajectory of the system, much less to offsetting the rising costs of an aging population and new medical advances.”

Implementing successful systems and processes is still a challenge for hospitals. They are aware of the need to, but struggle with the choices available (Boyer et al. 2012; Proudlove et al. 2008), not least because of a lack of studies in the area. Hence the rationale behind the present study which aims to identify specific drivers of performance in terms of quality of care (HHS, 2011) and investigate the interrelationships between management systems, organizational traits and leadership.

Studies have been conducted into lean management practices in healthcare, particularly organizational learning, standardized processes, tools and continuous improvement (Boyer and Pronovost 2010; Boyer et al. 2012; de Souza 2009; Proudlove et al. 2008). A holistic approach is rare, however, which is greatly needed for improving patient safety and performance (Leape and Berwick 2005; Singer and Shortell 2008; Womack 2002). Leadership is acknowledged as a key driver of quality outcomes (Flynn et al. 1994; Kohn et al. 2001; Marley et al. 2004; Singer and Shortell 2008), and is used the assessments of the Malcolm Baldrige National Quality Award.

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Healthcare Criteria (MBNQA) (Marley et al. 2004). However, there is no clear link between leadership and patient safety.

Some researchers employ theoretical frameworks to study quality of care (Cleary et al. 1988; Kane 2006; Kane et al. 1997; Marley et al. 2004; Sower et al. 2001), and some employ subjective measures that are difficult to interpret (Arrow et al. 2009; Meyer and Collier 2001). Others focus specifically on the CSM core measures for serious health conditions, which are publicly available (Porter and Teisberg 2007; Tucker et al. 2007) via the CMS database (HHS 2011), however these do not consider interpersonal aspects of patient-provider interactions; which rely on the patient satisfaction score survey (HCAPS; Boyer et al. 2012; CMS 2012). The association between patient satisfaction and safety is still unclear, possibly because research is biased by subjective patient reports (Piper 2010).

Some of the earlier research on performance in the USA relates to acute-care hospitals (e.g. Kane 2006; Sower et al. 2001) and does not consider all quality-of-care measures (e.g. Boyer et al. 2012). There may be observational bias in studies with limited population sizes that focus on one type of hospital (Kane 2006), which may mask the effects of management systems, organizational traits and leadership on performance outcomes.

This study focused on factors from four variables – lean management, modern management, organizational traits, and leadership – using the publicly available CMS quality-of-care measures (HHS 2011) for nearly 4700 hospitals. These factors constituted the dependent variable for measuring overall performance, and consisted of factors relating to acute myocardial infarction, heart failure, pneumonia and the surgical care improvement project (HHS 2011).

Independent variables were collected by surveying 597 hospitals related to four key criteria (Figure 1): lean management principles, modern management principles, organizational traits and leadership characteristics. An empirical census survey has been conducted to test the construct shown in Figure 1 (e.g. Boyer et al. 2012; Marley et al. 2004).

![Table 1: All subset model p values](image.php)

**b) Lean (process) and modern management principles**

Patient safety in the US has not improved as intended according to the Institute of Medicine’s 2009 report (Bootman 2000) by Jewell and McGiffert (2009). Additional observations from Wachter (2010) state that improvements in patient safety require a focus by leaders on lean management, workforce issues and training.

There are challenges in the implementation of lean management initiatives (Blendon et al. 2002; Boyer and Pronovost 2010; Edmondson et al. 2001; Singer and Shortell 2008; Tucker et al. 2006). For example, hospital associates who notice their work is affected by changes are likely to sabotage the initiatives (Singer and Shortell 2008), and people who are unfamiliar with the new processes are reluctant to buy-in to them (Edmondson et al. 2001; Tucker et al. 2006). Physicians are least likely to embrace lean management principles (Blendon et al. 2002), and hierarchical barriers that cause power distance also inhibit take-up (Boyer and Pronovost 2010; Pronovost and Vohr 2010). This slow take-up occurs even though some hospitals have improved their performance through such efforts. Examples are Virginia Mason Medical Center and Theda Care Inc. (Ben-Tovim et al. 2007; Institute for Healthcare Improvement 2012; Kenney 2010; Nelson-Peterson and Leppa 2007). Observations show that hospitals applying lean management out-perform, on average, those that do not.

Our study examined both lean and modern management in the hospital environment. Modern management ideas, originally from Alfred Sloan at General Motors, were adapted by General Electric and others until the 1990s (Lean Enterprise Institute 2010; Womack 2010). This style of management promotes organizations with departments, clear managerial authorities, vertical delegation, and a top-down approach; managers are developed through formal education and decisions are made far from the point of value creation. Its practices are not viewed favourably by lean management organizations (Womack 2010), the principles of which are based on the Toyota production system (Liker, 2004). The lean management philosophy
focuses on horizontal flow of value across a hospital and on improving processes towards a perfect patient experience.

This study treated modern and lean management as separate factors and used explanatory factor analysis and principal component extraction to combine them analytically.

c) Organizational traits

Firm, well-rounded organizational traits in hospitals correlate positively with effectiveness, efficiency and innovation (Dalton et al. 1980; Robinson and Luft 1985). We investigate whether organizational traits have any impact on hospital performance.

d) Transformational and transactional leadership

Our analysis was based on empirical evidence of the influence of transformational and transactional characteristics on quality outcomes. According to leadership theory, hospital performance and quality of care strongly depend on leadership (Bass and Avolio 1994; Eagly et al. 2003; Hutton 2000; Meyer and Collier 2001; Piper 2010). Transformational leadership focuses on the needs, morals and values of followers in quality leader–follower relationships, but critics claim that the theory lacks conceptual clarity, and can be interpreted simplistically or as an "either–or" approach (Eagly et al. 2003; Pawar and Eastman 1997; Wofford-Vicki et al. 1998). Transactional leadership is driven by "management-by-exceptions" and contingent rewards (Bass and Avolio 1994); critics claim that it does not consider the human aspect of work and fails to empower people (Bass and Avolio 1994). Both styles have drawbacks, but hospitals employing either tend to perform better than hospitals that use neither. A few studies reveal that combining transformational and transactional traits can produce even better outcomes than applying them separately (Eagly et al. 2003; Greene 1975; Hirst et al. 2004; Pawar and Eastman 1997; Wofford-Vicki et al. 1998).

The survey also addressed hospital indicators such as inpatient days, triage, discharge, turnover rates, Apache scores, hospital background and improvement methodologies. The secondary dataset derived from the CMS database was only applied to hospitals for which we also had survey data.

II. Materials and Methods

a) Hospital performance data

Hospital data were compiled from publicly available Government records (HHS, 2011; CMS 2010) for 4697 hospitals from the American Hospital Association, State Hospital Associations, and the Institute for Healthcare Improvement (IHI, 2010). The performance indicators relate to serious health conditions associated with preventable medical errors: acute myocardial infarction (8 items), heart failure (4 items), pneumonia (7 items) and the surgical care improvement project (SCIP; 2 items) (HHS, 2011) Total scores were calculated for all measures (i.e. the average weighted percentage of patients that received quality care; Boyer et al. 2012; Giordano et al. 2010; Marley et al. 2004; McGlynn et al. 2003). This score has been widely validated (Boyer et al. 2012; Giordano et al. 2010; Marley et al. 2004; McGlynn et al. 2003). Our study excluded hospitals reporting quality-of-care measures based on a sample size of 25 patients or less (HHS, 2011) to avoid outliers.

b) Survey data

Survey data were collected from 597 hospitals. The questionnaire consisted of Likert-scale, open-ended and categorical-scale questions on specific management and organizational issues, hospital indicators (such as inpatient days, triage, discharge, turnover rates, Apache scores), background information and improvement methodologies. All items related to process and modern management were originally developed by Womack (2009) as a paired comparison of management methods. In this study they were treated as separate factors, using explanatory factor analysis and principal component extraction to reduce the number of items to 18 (Akaike 1987; Costello and Osborne 2005; Thompson et al. 2004).

A draft version of the questionnaire was reviewed by researchers at Virginia Tech and the Lean Global Network (LGN) and validated for clarity, acceptability, timeliness and comprehensiveness (Alreck and Settle 1995, Rea et al. 1997) by 38 hospital associates from two independent hospitals in Virginia. From the 33 responses, minor changes were made to the questionnaire (Alreck and Settle 1995; Rea et al. 1997). The final questionnaire comprised:

- 9 questions on lean management (adapted from Womack 2009).
- 9 questions on modern management (adapted from Womack 2002; 2008).
- 6 questions on organizational traits addressing how well the hospital functions effectively, efficiently and innovatively, and why patients and associates are satisfied with its performance (adapted from Great Place to Work 2012; NIST 2011; Womack 2009).
- 12 question on leadership (adapted from the multifactor leadership questionnaire (Avolio and Bernard 2004; Bass and Avolio 1994), Baldridge Criteria for Performance Excellence (Hutton 2000), transformational leadership questionnaire (TLQ-LGV, Alban-Metcalfe and Alimo-Metcalfe 2000) and a publication by McGuire and Kennerly (2006)).

Questionnaires were emailed to hospital managers across 48 states (Rea and Parker 2005) between July and October 2011. A total of 597 were returned, with different response rates from different states (e.g. none from Rhode Island and 38 from Texas).
There were 30 non-responders who were contacted by phone and tested non-response bias by one demographic question, six organizational traits questions and one continuous improvement methodology question (Alreck and Settle 1995; Connolly and Connolly 2005; Dillman 2007; Rea and Parker 2005). No significant difference was found between responders and non-responders (p = 0.1654–0.8753).

c) Covariates

Covariates were selected for within-hospital factors, including the type of hospital (cv3; acute care, acute care veterans administration, or critical access) and organizational structure (subsidiary or stand-alone) (CMS 2012). External factors included the number of years respondents had been employed by their hospital.

d) Data analysis

Confirmatory factor analysis (Dyer et al. 2005; Thompson et al. 2004) was used for each of the independent variables to account for common variance. Internal reliability and validity of dichotomous items were checked using Cronbach’s alpha (Bland and Altman 1997; Gliem and Gliem 2003). All components had reliability alpha > 0.8, indicating good internal consistency. Our quality-of-care measure (dependent variable and a number between 0 and 1) was non-linear, requiring logit transformation (Ashton 1972; Jaeger 2008), and we used all-subset multiple linear regression (Belsley 1980; Myers 1990).

To select the statistical model, we applied forward elimination and a nominated alpha of 0.05. To account for errors in selection, we used an 80% sample of our dataset. The remaining 20% were used to assess the model’s accuracy (mean absolute percent error; mean error) and bias (Hocking and Leslie 1967).

III. Results

a) Survey data

We received 186 questionnaires with all questions answered. We split them 80/20 (147/29) to create and validate the model and check for bias and errors. No correlations exceeded 0.47 or triggered further investigations (Thompson et al. 2004). After checking the individual effects of items separately, with an absence of differences in results, we ran the best subset model creation algorithm for all items (Myers 1990; Belsley et al. 1980).

For the four all-subset models (for all components investigated), significant items were shown and ranked according to adjusted $R^2$ (coefficient of determination), showing that the best-fitting model includes covariate cv3 (type of hospital), and two independent variables, q8 (modern management system factor Managers often have to revisit/rework problems because they did not determine the root cause) and q10 (lean management factor Managers are responsible for cross-functional activities in addition to their own functional areas).

Covariate cv3 is important in the quality-of-care performance of hospitals, whereby acute-care hospitals are associated with positive outcomes. Table 1 shows that independent variables q8 and q10 both relate negatively to hospital performance. Table 2 shows the $R^2$ to be 0.167, meaning that 16.7% of the variation in quality-of-care performance among hospitals can be explained by a model consisting of variables cv3, q10 and q8.

Table 1: All subset model p values

| Parameter | Hospital type | Estimate | Standard error | t value | Probability > |t|
|-----------|---------------|----------|----------------|---------|---------------|
| Intercept | –             | 0.9913095284 B | 0.03524225 | 28.13 | < 0.001       |
| Cv3       | Acute care VA | 0.0000000000 B | –            | –      | –             |
| Cv3       | Acute care    | 0.0559908743 B | 0.01278468 | 4.38   | < 0.001       |
| Cv3       | Critical access | 0.0000000000 B | –            | –      | –             |
| Q10       | –             | – 0.0164634543 | 0.00615886 | – 2.67 | 0.0084        |
| Q8        | –             | – 0.0160801169 | 0.00603145 | – 2.67 | 0.0086        |

VA, veterans’ administration.

Terms for which estimates are followed by the letter B are not uniquely estimable.
Table 2: Coefficient of determination for all subsets model

<table>
<thead>
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<th>Source</th>
<th>Degrees of freedom (DF)</th>
<th>Sum of squares</th>
<th>Mean square</th>
<th>F value</th>
<th>Probability &gt; F</th>
<th>R^2</th>
<th>Coefficient of variance</th>
<th>Root MSE</th>
<th>Performance score mean</th>
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<tr>
<td>Model</td>
<td>3</td>
<td>0.15263569</td>
<td>0.05087856</td>
<td>9.59</td>
<td>&lt;0.0001</td>
<td>0.167481</td>
<td>7.930152</td>
<td>0.073841</td>
<td>0.917488</td>
</tr>
<tr>
<td>Error</td>
<td>143</td>
<td>0.75872851</td>
<td>0.00530577</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrected</td>
<td>146</td>
<td>0.91136150</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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</tr>
</tbody>
</table>

We theorized that lean management has an impact on hospital quality-of-care performance. However, Table 1 shows that items q10 and q8 have a significant, negative impact on hospital performance. We found no evidence that organizational traits or leadership have any impact. None of the items in our best model pertaining to leadership were found to be significant (alpha 0.05).

Our results remain robust after a series of checks on our all-subset multiple linear regression model. We controlled for other hospital-level covariates such as hospital ownership (proprietary, voluntary non-profit and government), the state in which it is located, and the type of organization (investor owned and for profit, non-government and non-profit, and state and local government), but found no significant influence on performance. Therefore, we did not include any of these covariates in our best subset model list.

Controlling for states showed that being located in Virginia, Washington and Wisconsin had a negative influence on performance. At the hospital level, we checked whether performance was influenced by belonging to a chain or a self-standing organization, and found a moderate negative effect (comparing means), but this did not influence our best model selection.

We also tested the impact of some process improvement factors on performance, whether they hospitals are “owned” by a focused, one-purpose process improvement department or handled by a department with additional tasks (e.g. a quality-management department). We found a negative effect for situations where process improvements are handled by departments with additional tasks, but this was not strong enough to change our model. We also tested the impact of resource allocation in terms of FTEs (full-time equivalents) towards process improvement initiatives and found a negative influence of low FTEs (0 and 0.01–0.75 FTEs), and a small positive effect if 0.76–4.00 FTEs are allocated.

None of the above robustness checks resulted in changes to our model that best predicts variation in hospital performance (Table 1). We also checked for robustness of our model using a proportion of the results that were withheld in order to assess bias and accuracy as mean absolute percent error and mean error (Hocking and Leslie 1967). Thus, all of our results proved the robustness of our model and the presence of significance of determination.

IV. Discussion

Our study tests how factors pertaining to lean management, modern management, leadership and organizational traits impact on quality-of-care performance outcomes in US hospitals, using CMS data from 2010 (CMS 2011) and survey information from 2011. We found that management system factors do influence hospital performance, but not to the expected extent.

Current management systems are often ineffective for managing the growing demand for care (Porter 2009; Porter and Teisberg 2007). We found one factor of modern management (Womack 2009) that
negatively impacts on hospital performance, providing a potential area for improvement, namely Managers often have to revisit/ rework problems because they did not determine the root cause. Our finding supports Womack’s (2009) claim that without the right mindset and tools to solve the root cause of problems, sustainable improvements are not possible (Liker 2004; Womack 2002; Womack 2008). Hospitals need to empower their employees to resolve such issues.

We found no positive influence of lean management on performance, but the item Managers are responsible for cross-functional activities in addition to their own functional areas was negatively related. This finding should be interpreted with care, because the phrasing of the question might have led respondents to assume that efficiency increases if clear functionalities are in place (rather than that managers have to deal with both functional and cross-functional activities). These findings do not concur with those of Birkmeyer 2010, Boyer et al. 2012, Boyer and Pronovost 2010 and Pronovost and Vohr 2010, and they suggest that US hospitals have limited knowledge about lean management (Boyer et al. 2012; Boyer and Pronovost 2010). This area clearly requires further investigation.

Another challenge is to identify organizational traits that drive performance. We found no evidence that such traits have any impact, although one covariate had a moderate negative impact when the improvement initiative is part of a department and not an independent unit. These results are inconsistent with research on the influence of organizational characteristics (Aiken et al. 1994, 2002; Burns and Wholey 1993; Kimberly and Evansisko 1981; Pronovost et al. 1999). Further research on the impact of organizational traits (e.g. matrix vs flat structures) or culture on hospital performance are warranted.

Covariate cv3 (hospital type) had a significant impact on performance, consistent with the findings of Joynt et al. (2011), whereby critical access hospitals have a lower quality of care than acute care hospitals. The differences in their management systems, organizational characteristics and leadership traits should be explored. It should be noted that critical access hospitals are always located in rural areas and have no more than 25 inpatient beds.

A leadership style may improve care quality if it creates an environment in which personnel can grow, feel appreciated and receive training (Buerhaus et al. 2005, 2007; Hassmiller and Cozine 2006). We found no evidence of leadership on hospital performance, despite studies that show it is a primary force in improving outcomes (Marley et al. 2004; Meyer and Collier 2001; Tucker et al. 2007). This is another area for clarification.

Unlike most studies that investigate individual aspects of hospital performance, we derived an overall construct using an all-subset multiple linear regression (Belsley et al. 1980; Myers 1990). This method accounts for correlations, Variance Inflation Factor (VIF) numbers and residual sums of squares, and eliminates the influence of co-linearity. There are limitations, however, such as over-fitting the model, and selecting the wrong variables due to correlated proxies. These results should be interpreted with care, therefore, especially because logit transformation of performance score was used to achieve linearity of data.

There are several limitations associated with survey-based research (Dillman 2007; Rea and Parker 2005). In our case, responses were drawn from only one respondent from each hospital (Dillman 2007; Rea and Parker 2005), and certain states were misrepresented or under-represented (namely, Alaska, Hawaii and Idaho). Again caution is advised when generalizing about these findings.

A further limitation was that we measured four factors using questions derived from multiple sources (Bass and Avolio 1994; Eagly et al. 2003; Greene 1975; Hirst et al. 2004; Pawar and Eastman 1997; Womack-Vicki et al. 1998). These should be validated in the hospital context. Furthermore, the questionnaire had only been used twice previously, within manufacturing environments, calling for further research within the healthcare and other industries.

This study contributes to our understanding of the influence of selected factors on hospital performance. It highlights the need for ongoing research in operations management, strategy and healthcare delivery, particularly with respect to management systems (modern vs lean), hospital type (acute vs critical care), transformational and transactional leadership, and organizational characteristics. A better understanding of the drivers of hospital performance will increase the chance of affordable, quality healthcare in the USA.

References Références Referencias

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