ORIGINAL RESEARCH

Effect of HCAHPS Reporting on Patient Satisfaction With Physician Communication

Rupinder K. Mann, MD1, Zishan Siddiqui, MD2, Nargiza Kurbanova, RN3, Rehan Qayyum, MD, MHS, FAHA1.2*

¹Academic Hospitalist Program, Department of Medicine, University of Tennessee College of Medicine, Chattanooga, Tennessee; ²Division of General Internal Medicine, Department of Medicine, Johns Hopkins School of Medicine, Baltimore, Maryland; 3School of Health Professions-Nursing, Community College of Baltimore County, Catonsville, Maryland.

INTRODUCTION: Prior studies, using limited data from the Hospital Consumer Assessment of Healthcare Providers and Systems (HCAHPS) surveys, reported that public reporting increases satisfaction scores in all domains except physician communication. Our objective was to examine changes in patient satisfaction with physician communication using all available data.

METHODS: We used publicly accessible datasets: HCAHPS (2007-2013), socioeconomic datasets from the US Census Bureau, and hospital service area (HSA) dataset from the Dartmouth Atlas of Health Care. Satisfaction scores were determined by the percentage of responses to "doctors always communicated well." Hospitals were grouped into quartiles based on 2007 scores. We used multilevel models to account for correlation between within-hospital observations.

RESULTS: HCAHPS data were reported by 2273 hospitals in 2007. During the 7-year period, overall satisfaction scores

with physician communication increased by 2.8% (P < 0.001). The lowest quartile hospitals had significant increase in satisfaction scores, whereas the highest quartile scores decreased (0.87% per year vs -0.23% per year; P < 0.001). These differences remained significant after adjusting for hospital and local population characteristics. Survey response rate and the number of acute-care beds and physicians in the HSA were positively associated, whereas HSA population size and being a teaching hospital were negatively associated with patient satisfaction scores (all P < 0.005).

CONCLUSIONS: Although there has been an improvement in patient satisfaction with physicians during the past 7 years, this improvement was not seen in all hospitals. The overall gap between hospitals has narrowed, which can be further improved through sharing best practices. Journal of Hospital Medicine 2016;11:105-110. © 2015 Society of Hospital Medicine

period. Therefore, our objective was to examine

changes in patient satisfaction with physician communication from 2007 to 2013, the last reported date,

and to explore hospital and local population character-

istics that may be associated with patient satisfaction.

The Hospital Consumer Assessment of Healthcare Providers and Systems (HCAHPS) is the first national, standardized, publicly reported survey of patients' perception of hospital care. HCAHPS mandates a standard method of collecting and reporting perception of health care by patients to enable valid comparisons across all hospitals. 1-3 Voluntary collection of HCAHPS data for public reporting began in July 2006, mandatory collection of data for hospitals that participate in Inpatient Prospective Payment Program of Medicare began in July 2007, and public reporting of mandated HCAHPS scores began in 2008.²

Using data from the first 2-year period, an earlier study had reported an increase in HCAHPS patient satisfaction scores in all domains except in the domain of satisfaction with physician communication.⁴ Since then, data from additional years have become available, allowing assessment of satisfaction of hospitalized patients with physician communication over a longer

METHODS Publicly available data from 3 sources were used for this study. Patient satisfaction scores with physician

communication and hospital characteristics were obtained from the HCAHPS data files available at the Hospital Compare database maintained by the Centers for Medicare and Medicaid Services (CMS). 5 HCAHPS files contain data for the preceding 12 months and are updated quarterly. We used files that reported data from the first to the fourth quarter of the year for 2007 to 2013. The HCAHPS survey contains 32 questions, of which 3 questions are about physician communication.⁶ We used the percentage of survey participants who responded that physicians "always" communicated well as a measure of patient satisfaction with physician communication (the other 2 questions were not included). Hospitals that reported data on patient satisfaction during 2007 were divided into quartiles based on their satisfaction scores, and this quartile allocation was maintained during each subsequent year. Survey response rate, in percentage, was obtained from HCAHPS data files for each year. Hospital characteristics, such as ownership of the hospital,

*Address for correspondence and reprint requests: Rehan Qayyum, MD, 960 East Third Street, Suite 208, Chattanooga, TN 37403; Telephone: 443-762-9267; Fax: 423-778-2611; E-mail: rgayyum@jhmi.edu

Additional Supporting Information may be found in the online version of this article

Received: May 17, 2015; Revised: August 6, 2015; Accepted: September 3, 2015

2015 Society of Hospital Medicine DOI 10.1002/jhm.2490 Published online in Wiley Online Library (Wileyonlinelibrary.com). teaching hospital status, and designation of critical access hospital were obtained from the Hospital Compare website. Hospital ownership was defined as government (owned by federal, state, Veterans Affairs, or tribal authorities), for profit (owned by physicians or another proprietary), or nonprofit (owned by a nonprofit organization such as a church). A hospital was considered a teaching hospital if it obtained graduate medical education funding from CMS.

We obtained local population data from 2010 decennial census files and from the American Community Survey 5-year data profile from 2009 to 2013; both datasets are maintained by the Unites States Census Bureau. ⁷ Census is mandated by Article I, Section 2 of the United States Constitution and takes place every 10 years. The American Community Survey is also a mandatory, ongoing statistical survey that samples a small percentage of the population every year giving communities the information they need to plan investments and services. We chose to use 5-year estimates as these are more precise and are reliable in analyzing small populations. For each zip code, we extracted data on total population, percentage of African Americans in the population, median income, poverty level, and insurance status from the Census Bureau data files.

Local population characteristics at zip code level were mapped to hospitals using hospital service area (HSA) crosswalk files from the Dartmouth Atlas of Health Care. The Dartmouth Atlas defined 3436 HSAs by assigning zip codes to the hospital area where the greatest proportion of its Medicare residents were hospitalized. The number of acute care hospital beds and the number of physicians within the HSA were also obtained from the Dartmouth Atlas. Merging data from these 3 sources generated a dataset that contained information about patient satisfaction scores from a particular hospital, hospital characteristics, and population characteristics of the healthcare market.

Data were summarized as mean and standard deviation (SD). To model the dependence of observations from the same hospital and the correlation between hospitals within the same state due to similar regulations, and to assess the relative contribution of satisfaction scores over time within hospital, hospitals within states, and across states, 3-level hierarchical regression models were examined.^{9,10} At the within-hospital level, survey response rate was used as a time-varying variable in addition to the year of observation. However, only year of observation was used to explore differences in patient satisfaction trajectories between hospitals. At the hospitals-within-states level, hospital characteristics and local population characteristics within the HSA were included. At the states level, only random effects were obtained, and no additional variables were included in the models.

Four models were built to assess the relationship between satisfaction scores and predictors. The basic model used only random effects without any predictors

to determine the relative contribution of each level (within hospitals, hospitals within states, and across states) to variation in patient satisfaction scores and thus was consistent with the variance component analysis. The first model included the year of observation as a predictor at the within-hospital level to examine trends in patient satisfaction scores during the observation period. For the second model, we added baseline satisfaction quartiles to the second model, whereas remaining predictors (HSA population, African American percentage in HSA, survey response rate, HSA median income, ownership of hospital, percentage with private any insurance in HSA, acute care hospital beds in HSA, teaching hospital status, and percentage of people living in poverty within HSA) were added in the third model. Quartiles for baseline satisfaction were generated using satisfaction scores from 2007. As a larger number of hospitals reported results for 2008 than for 2007 (2273 vs 3746), we conducted a sensitivity analysis using satisfaction quartiles in 2008 as baseline and examined subsequent trends over time for the 4 models noted above. All multilevel models were specified using the nlme package in R to account for clustering of observations within hospitals and hospitals within states, using hospital and state level random effects.11

RESULTS

Of the 4353 hospitals with data for the 7-year period, the majority were in the Southern region (South = 1669, Midwest = 1239, Northeast = 607, West = 838). Texas had the largest number of hospital (N = 358) followed by California (N = 340). The largest number of hospitals were nonprofit (N = 2637, 60.6%). Mean (SD) patient satisfaction with physician communication was 78.9% (5.7%) in 2007 that increased to 81.7% (5.4%) in 2013. Throughout the observation period, the highest patient satisfaction was in the South (80.6% [6.6%] in 2007 and 83.2% [5.4%] in 2013). Of the 2273 hospitals that reported data in 2007, the mean satisfaction score of the lowest quartile was 72% (3.2%), and the highest quartile was 86.9% (3.2%) (Table 1). As a group, hospitals in the highest quartile in 2007 still had higher satisfaction scores in 2013 than the hospitals in the lowest quartile (85%) [4.2%] vs 77% [3.6%], respectively). Only 4 of the 584 hospitals in the lowest quartile in 2007 climbed up to the highest quartile in 2013, whereas 22 hospitals that were in the upper quartile in 2007 dropped to the lowest quartile in 2013.

Using variance component analysis, we found that 23% of the variation in patient satisfaction scores with physician communication was due to differences between states, 52% was due to differences between hospitals within states, and 24% was due to changes over time within a hospital. When examining time trends of satisfaction during the 7-year period without adjusting for other predictors, we found a statistically significant increasing trend in patient satisfaction with

TABLE 1. Characteristics of Hospital by Quartiles of Satisfaction Scores in 2007

Characteristic	Quartiles Based on 2007 Satisfaction Scores			
	Highest Quartile	2nd Quartile	3rd Quartile	Lowest Quartile
Total no. of hospitals, N (%)	461 (20.3)	545 (24.0)	683 (30.0)	584 (25.7)
Hospital ownership, N (%)				
For profit	50 (14.4)	60 (17.3)	96 (27.7)	140 (40.5)
Nonprofit	269 (17.4)	380 (24.6)	515 (33.4)	378 (24.5)
Government	142 (36.9)	105 (27.3)	72 (18.7)	66 (17.1)
HSA population, in 1,000, median (IQR)	33.2 (70.5)	88.5 (186)	161.8 (374)	222.2 (534)
Racial distribution of HSA population, median (IQR)				
White, %	82.6 (26.2)	82.5 (28.5)	74.2 (32.9)	66.8 (35.3)
Black, %	4.3 (21.7)	3.7 (16.3)	5.9 (14.8)	7.4 (12.1)
Other, %	6.4 (7.1)	8.8 (10.8)	12.9 (19.8)	20.0 (33.1)
HSA mean median income in \$1,000, mean (SD)	44.6 (11.7)	52.4 (17.8)	58.4 (17.1)	57.5 (15.7)
Satisfaction scores (at baseline), mean (SD)	86.9 (3.1)	81.4 (1.1)	77.5 (1.1)	72.0 (3.2)
Satisfaction scores (in 2013), mean (SD)	85.0 (4.3)	82.0 (3.4)	79.7 (3.0)	77.0 (3.5)
Survey response rate (at baseline), mean (SD)	43.2 (19.8)	34.5 (9.4)	32.6 (8.0)	30.3 (7.8)
Survey response rate (2007–2013), mean (SD)	32.8 (7.8)	32.6 (7.5)	30.8 (6.5)	29.3 (6.5)
Percentage with any insurance in HSA, mean (SD)	84.0 (5.4)	84.8 (6.6)	85.5 (6.3)	83.9 (6.6)
Teaching hospital, N (%)	42 (9.1)	155 (28.4)	277 (40.5)	274 (46.9%)
Acute care hospital beds in HSA (per 1,000), mean (SD)	3.2 (1.2)	2.6 (0.8)	2.5 (0.8)	2.4 (0.7)
Number of physicians in HSA (per 100,000), mean (SD)	190 (36)	197 (43)	204 (47)	199 (45)
Percentage with poverty in HSA, mean (SD) ⁷	16.9 (6.6)	15.5 (6.5)	14.4 (5.7)	15.5 (6.0)

NOTE: Abbreviations: HSA, hospital service area; IQR, interquartile range; SD, standard deviation.

physician communication (0.33% per year; P <0.001). We also found a significant negative correlation (-0.62, P < 0.001) between the random effects for baseline satisfaction (intercept) and change over time (slope), suggesting that initial patient satisfaction with physicians at a hospital was negatively correlated with subsequent change in satisfaction scores during the observation period.

When examining the effect of satisfaction ranking in 2007, hospitals within the lowest quartile of patient satisfaction in 2007 had significantly larger increase in satisfaction scores during the subsequent period as compared to the hospitals in each of the other 3 quartiles (all P < 0.001, Table 2). The difference in the magnitude of the rate of increase in satisfaction scores was greatest between the lowest quartile and the highest quartile (1.10% per year; P < 0.001). In fact, the highest quartile had a statistically significant absolute decrease in patient satisfaction during the observation period (-0.23% per year; P < 0.001, Figure 1).

After adjusting for hospital characteristics and population characteristics of the HSA, the 2007 satisfaction quartiles remained significantly associated with subsequent change in satisfaction scores during the 7year observation period (Table 2). In addition, survey response rate, number of physicians, and the number of acute-care hospital beds within the HSA were positively associated with patient satisfaction, whereas higher HSA population density and being a teaching hospital were negatively associated with patient satisfaction. Using 2008 satisfaction scores as baseline, the results did not change except that the number of

TABLE 2. Results of Multilevel Models for Patient Satisfaction With Physician Scores

Variable	Model 1: β; P Value	Model 2: β; <i>P</i> Value	Model 3: β; <i>P</i> Value
Time (in years)	0.33; < 0.001	0.87; < 0.001	0.89; < 0.001
Satisfaction quartiles at baseline	_	_	_
Highest quartile	_	12.1; < 0.001	10.4; < 0.001
2nd quartile	_	7.9; < 0.001	7.1; < 0.001
3rd quartile	_	4.5; < 0.001	4.1; < 0.001
Lowest quartile (REF)	_	REF	REF
Interaction with time	_	_	_
Highest quartile	_	-1.10; < 0.001	-0.94; < 0.001
2nd quartile	_	-0.73; < 0.001	-0.71; < 0.001
3rd quartile	_	-0.48; < 0.001	-0.47;<0.001
Survey response rate (%)	_	_	0.12; < 0.001
Total population, in 10,000	_	_	-0.002; 0.02
African American (%)	_	_	-0.004; 0.13
HSA median Income in \$10,000	_	_	0.02; 0.58
Ownership	_	_	_
Government (REF)	_	_	REF
Nonprofit	_	_	0.01; 0.88
For profit	_	_	-0.21; 0.11
Percentage with insurance in HSA	_	_	0.007; 0.27
Acute care beds in HSA (per 1,000)	_	_	0.60; < 0.001
Physicians in HSA (per 100,000)	_	_	0.003; 0.007
Teaching hospital	_	_	-0.34; 0.001
Percentage in poverty in HSA	_	_	0.01; 0.27

NOTE: Model 1 = Time only predictor with hospital and state as random effects. Model 2 = Time and baseline satisfaction as predictors with hospital and state as random effects. Model 3 = Time, baseline satisfaction, HSA population, African American percentage in HSA, survey response rate, HSA median income, ownership of hospital, percentage with private insurance in HSA, acute care hospital beds in HSA, teaching hospital status, and percentage of people living in poverty within HSA; hospital and state were included as random effects. As there were far fewer values of satisfaction scores than the number of hospitals, and the number of hospitals were not evenly distributed across all satisfaction score values, the number of hospitals in each quartile is not exactly one-fourth. Abbreviations: HSA, hospital service area

FIG. 1. Trend in patient satisfaction with physicians during the observation period by quartile membership at baseline. The y-axis represents the percentage of survey participants who responded that physicians "always" communicated well at a particular hospital. The x-axis represents the years for which survey data were reported. Hospitals were divided into quartiles based on baseline satisfaction scores.

physicians in the HSA and being a teaching hospital were no longer associated with satisfaction scores with physicians.

DISCUSSION

Using hierarchical modelling, we have shown that national patient satisfaction scores with physicians have consistently improved since 2007, the year when reporting of satisfaction scores began. We further show that the improvement in satisfaction scores has not been consistent through all hospitals. The largest increase in satisfaction scores was in hospitals that were in the lowest quartile of satisfaction scores in 2007. In contrast, satisfaction scores decreased in hospitals that were in the uppermost quartile of satisfaction scores. The difference between the lowest and uppermost quartile was so large in 2007 that despite the difference in the direction of change in satisfaction scores, hospitals in the uppermost quartile continued to have higher satisfaction scores in 2013 than hospitals in the lowest quartile.

Consistent with our findings for patient satisfaction, other studies have found that public reporting is associated with improvement in healthcare quality measures across nursing homes, physician groups, and hospitals. However, it is unclear how public reporting can change patient satisfaction. The main purpose of public reporting of quality of healthcare measures, such as patient satisfaction with the healthcare they receive, is to generate value by increasing transparency and accountability, thereby increasing the quality of healthcare delivery. Healthcare consum-

ers may also utilize the reported measures to choose providers that deliver high-quality healthcare. Contrary to expectations, there is very little evidence that consumers choose healthcare facilities based on public reporting, and it is likely that other mechanisms may explain the observed association.^{15,16}

Physicians have historically had low adoption of strategies to improve patient satisfaction and often cite suboptimal data and lack of evidence for data-driven strategies. 17,18 Hospitals and healthcare organizations have deployed a broad range of strategies to engage physicians. These include emphasizing relationship between patient satisfaction and patient compliance, complaints and malpractice lawsuits, appealing to physicians' sense of competitiveness by publishing individual provider satisfaction scores, educating physicians on HCAHPS and providing them with regularly updated data, and development of specific techniques for improving patient-physician interaction. 19–24 Administrators may also enhance physician engagement by improving physician satisfaction, decreasing their turnover, support development of physicians in administrative leadership roles, and improving financial transparency.²⁵ Thus, involvement of hospital leadership has been instrumental in encouraging physicians to focus on quality measures including patient satisfaction. Some evidence suggests that public reporting exerts strong influence on hospital leaders for adequate resource allocation, local planning, and improvement efforts. 26-28

Perhaps the most intriguing finding in our study is that hospitals in the uppermost quartile of satisfaction scores in 2007 had a statistically significant steady decline in scores during the following period as compared to hospitals in the lowest quartile that had a steady increase. A possible explanation for this finding can be that high-performing hospitals become complacent and do not invest in developing the effortintensive resources required to maintain and improve performance in the physician-related patient satisfaction domain. These resources may be diverted to competing needs that include addressing improvement efforts for a large number of other publicly reported healthcare quality measures. Thus, an unintended consequence of quality improvement may be that improvement in 1 domain may be at the expense of quality of care in another domain.^{29–31} On the other hand, it is likely that hospitals in the lower quartile see a larger improvement in their scores for the same degree of investment as hospitals in the higher quartiles. It is also likely that hospitals, particularly those in the lowest quartile, develop their individual benchmarks and expend effort that is in line with their perceived need for improvement to achieve their strategic and marketing goals.

Our study has significant implications for the healthcare system, clinical practice, and future research. Whereas public reporting of quality measures is associated with an overall improvement in the reported quality measure, hospitals with high scores may move resources away from that metric or become complacent. Health policy makers need to design policies that encourage all hospitals and providers to perform better or continue to perform well. We further show that differences between hospitals and between local healthcare markets are the biggest factor determining the variation in patient satisfaction with physician communication, and an adjustment in reported score for these factors may be needed. Although local healthcare market factors may not be modifiable, an exchange of knowledge between hospitals with low and high patient satisfaction scores may improve overall satisfaction scores. Similarly, hospitals that are successful in increasing patient satisfaction scores should identify and share useful interventions.

The main strength of our study is that we used data on patient satisfaction with physician communication that were reported annually by most hospitals within the United States. These longitudinal data allowed us to examine not only the effect of public reporting on patient satisfaction with physician communication but also its trend over time. As we had 7 years of data, we were able to eliminate the possibility of regression to mean; an extreme result on first measurement is followed by a second measurement that tends to be closer to the average. Further, we adjusted satisfaction scores based on hospital and local healthcare market characteristics allowing us to compare satisfaction scores across hospitals. However, because units of observation were hospitals and not patients, we could

not examine the effect of patient characteristics on satisfaction scores. In addition, HCAHPS surveys have low response rates and may have response and selection bias. Furthermore, we were unable to examine the strategies implemented by hospitals to improve satisfaction scores or the effect of such strategies on satisfaction scores. Data on hospital strategies to increase satisfaction scores are not available for most hospitals and could not have been included in the study.

In summary, we have found that public reporting was followed by an improvement in patient satisfaction scores with physician communication between 2007 and 2013. The rate of improvement was significantly greater in hospitals that had satisfaction scores in the lowest quartiles, whereas hospitals in the highest quartile had a small but statistically significant decline in patient satisfaction scores.

References

- 1. Centers for Medicare Medicaid Services. Medicare program; hospital outpatient prospective payment system and CY 2007 payment rates; CY 2007 update to the ambulatory surgical center covered procedures list; Medicare administrative contractors; and reporting hospital quality data for FY 2008 inpatient prospective payment system annual payment update program--HCAHPS survey, SCIP, and mortality. Final rule with comment period and final rule. Fed Regist. 2006; 71(226):67959-68401.
- Giordano LA, Elliott MN, Goldstein E, Lehrman WG, Spencer PA. Development, implementation, and public reporting of the HCAHPS survey. *Med Care Res Rev.* 2010;67(1):27–37.
- Siddiqui ZK, Wu AW, Kurbanova N, Qayyum R. Comparison of Hospital Consumer Assessment of Healthcare Providers and Systems patient satisfaction scores for specialty hospitals and general medical hospitals: confounding effect of survey response rate. J Hosp Med. 2014;9(9):590-593.
- Elliott MN, Lehrman WG, Goldstein EH, et al. Hospital survey shows improvements in patient experience. Health Aff (Millwood). 2010; 29(11):2061–2067
- Centers for Medicare & Medicaid Services. Hospital Compare data archive. Available at: https://data.medicare.gov/data/archives/hospital-compare. Accessed January 2, 2015.
- Hospital Consumer Assessment of Healthcare Providers & Systems. A step-by-step guide to calculating the patient experience of care domain score in the hospital Value-Based Purchasing FY 2013 actual percentage payment summary report. Available at: http://www.hcahpsonline. org/Files/Hospital%20VBP%20Domain%20Score%20Calculation%20Step-by-Step%20Guide_V2.pdf. Accessed January 2, 2015.
- Katz K, Brar PC, Parekh N, Liu YH, Weitzman M. Suspected nonalcoholic Fatty liver disease is not associated with vitamin d status in adolescents after adjustment for obesity. J Obes. 2010;2010:496829.
- Gascon-Barre M, Demers C, Mirshahi A, Neron S, Zalzal S, Nanci A. The normal liver harbors the vitamin D nuclear receptor in nonparenchymal and biliary epithelial cells. Hepatology. 2003;37(5):1034-
- Singer JD, Willett JB. Applied Longitudinal Data Analysis: Modeling Change and Event Occurrence. Oxford, United Kingdom: Oxford University Press; 2003.
- 10. Gelman A, Hill J. Data Analysis Using Regression and Multilevel/ Hierarchical Models. Cambridge, United Kingdom: Cambridge University Press; 2007
- 11. nlme: Linear and Nonlinear Mixed Effects Models [computer program]. Version R package version 2015;3:1–121.
- 12. Smith MA, Wright A, Queram C, Lamb GC. Public reporting helped drive quality improvement in outpatient diabetes care among Wisconsin physician groups. *Health Aff (Millwood)*. 2012;31(3):570–577.
- Van der Wees PJ, Nijhuis-van der Sanden MW, van Ginneken E, Ayanian JZ, Schneider EC, Westert GP. Governing healthcare through performance measurement in Massachusetts and the Netherlands. Health Policy. 2014;116(1):18-26.
- 14. Werner R, Stuart E, Polsky D. Public reporting drove quality gains at nursing homes. *Health Aff (Millwood)*. 2010;29(9):1706–1713.
- 15. Bardach NS, Hibbard JH, Dudley RA. Users of public reports of hospital quality: who, what, why, and how?: An aggregate analysis of 16 online public reporting Web sites and users' and experts' suggestions for improvement. Agency for Healthcare Research and Quality.

- Available at: http://archive.ahrq.gov/professionals/quality-patientsafety/quality-resources/value/pubreportusers/index.html. December 2011. Accessed April 2, 2015.
- 16. Kaiser Family Foundation. 2008 update on consumers' views of patient safety and quality information. Available at: http://kff.org/health-reform/poll-finding/2008-update-on-consumers-views-ofpatient-2/. Published September 30, 2008. Accessed April 2, 2015.
- patient-2/. Published September 30, 2006. Accessed April 2, 2016.

 17. Blumenthal D, Kilo CM. A report card on continuous quality improvement. Milbank Q. 1998;76(4):625–648, 511.

 18. Shortell SM, Bennett CL, Byck GR. Assessing the impact of continuous and continuous cardinal practice, what it will take to
- ous quality improvement on clinical practice: what it will take to accelerate progress. *Milbank Q.* 1998;76(4):593–624, 510.
- 19. Rivers PA, Glover SH. Health care competition, strategic mission, and patient satisfaction: research model and propositions. J Health Organ Manag. 2008;22(6):627-641.
- 20. Kim SS, Kaplowitz S, Johnston MV. The effects of physician empathy on patient satisfaction and compliance. *Eval Health Prof.* 2004;27(3): 237–251.
- 21. Villar LM, Del Campo JA, Ranchal I, Lampe E, Romero-Gomez M. Association between vitamin D and hepatitis C virus infection: a meta-analysis. World J Gastroenterol. 2013;19(35):5917-5924.
- 22. Stelfox HT, Gandhi TK, Orav EJ, Gustafson ML. The relation of patient satisfaction with complaints against physicians and malpractice lawsuits. Am J Med. 2005;118(10):1126–1133.
- 23. Rodriguez HP, Rodday AM, Marshall RE, Nelson KL, Rogers WH, Safran DG. Relation of patients' experiences with individual

- physicians to malpractice risk. Int J Qual Health Care. 2008; . 20(1):5–12.
- 24. Cydulka RK, Tamayo-Sarver J, Gage A, Bagnoli D. Association of patient satisfaction with complaints and risk management among
- emergency physicians. *J Emerg Med.* 2011;41(4):405–411. 25. Bogue RJ, Guarneri JG, Reed M, Bradley K, Hughes J. Secrets of physician satisfaction. Study identifies pressure points and reveals life practices of highly satisfied doctors. *Physician Exec*. 2006;32(6):30–39.
- 26. Lindenauer PK, Lagu T, Ross JS, et al. Attitudes of hospital leaders toward publicly reported measures of health care quality. *JAMA Intern Med.* 2014;174(12):1904–1911.
- 27. Totten AM, Wagner J, Tiwari A, O'Haire C, Griffin J, Walker M. Closing the quality gap: revisiting the state of the science (vol. 5: public reporting as a quality improvement strategy). Evid Rep Technol Assess (Full Rep). 2012(208.5):1-645.
 28. Fung CH, Lim YW, Mattke S, Damberg C, Shekelle PG. Systematic
- review: the evidence that publishing patient care performance data improves quality of care. *Ann Intern Med.* 2008;148(2):111–123.
- 29. Bardach NS, Cabana MD. The unintended consequences of quality improvement. *Curr Opin Pediatr*. 2009;21(6):777–782.
- 30. Powell AA, White KM, Partin MR, et al. Unintended consequences of implementing a national performance measurement system into local practice. J Gen Intern Med. 2012;27(4):405-412.
- 31. Riskin L, Campagna JA. Quality assessment by external bodies: intended and unintended impact on healthcare delivery. *Curr Opin* Anaesthesiol. 2009;22(2):237-241.