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How guiding coalitions promote positive culture change in hospitals: a longitudinal mixed methods interventional study

Elizabeth H Bradley,¹ Amanda L Brewster,² Zahirah McNatt,³ Erika L Linnander,² Emily Cherlin,² Heather Fosburgh,² Henry H Ting,⁴ Leslie A Curry²

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¹Vassar College, Poughkeepsie, New York, USA

²Yale School of Public Health, Global Health Leadership Institute, New Haven, Connecticut, USA

³Columbia University Mailman School of Public Health, New York, New York, USA

⁴Mayo Clinic College of Medicine, Mayo Clinic, Rochester, Minnesota, USA

Correspondence to

Dr Elizabeth H Bradley, Vassar College, Poughkeepsie, New York, USA; EBradley@Vassar.edu

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ABSTRACT

Background Quality collaboratives are widely endorsed as a potentially effective method for translating and spreading best practices for acute myocardial infarction (AMI) care. Nevertheless, hospital success in improving performance through participation in collaboratives varies markedly. We sought to understand what distinguished hospitals that succeeded in shifting culture and reducing 30-day risk-standardised mortality rate (RSMR) after AMI through their participation in the Leadership Saves Lives (LSL) collaborative.

Procedures We conducted a longitudinal, mixed methods intervention study of 10 hospitals over a 2-year period; data included surveys of 223 individuals (response rates 83%–94% depending on wave) and 393 in-depth interviews with clinical and management staff most engaged with the LSL intervention in the 10 hospitals. We measured change in culture and RSMR, and key aspects of working related to team membership, turnover, level of participation and approaches to conflict management.

Main findings The six hospitals that experienced substantial culture change and greater reductions in RSMR demonstrated distinctions in: (1) effective inclusion of staff from different disciplines and levels in the organisational hierarchy in the team guiding improvement efforts (referred to as the ‘guiding coalition’ in each hospital); (2) authentic participation in the work of the guiding coalition; and (3) distinct patterns of managing conflict. Guiding coalition size and turnover were not associated with success (*p* values>0.05). In the six hospitals that experienced substantial positive culture change, staff indicated that the LSL learnings were already being applied to other improvement efforts.

Principal conclusions Hospitals that were most successful in a national quality collaborative to shift hospital culture and reduce RSMR showed distinct patterns in membership diversity, authentic participation and capacity for conflict management.

INTRODUCTION

Quality collaboratives and campaigns are widely endorsed by researchers and policymakers as a potentially effective method¹ for translating and spreading

best practices for acute myocardial infarction (AMI) care. Such efforts convene hospitals to share experiences, promote adoption of evidence-based practices, and foster systematic approaches to quality improvement.² The last 15 years have seen a number of quality collaboratives focusing on AMI care, such as Get with the Guidelines³ and the Door-to-Balloon Alliance,^{4–9} and a concomitant reduction in AMI mortality. Based on recent evidence about the influence of hospital culture on AMI mortality,^{10–12} the Leadership Saves Lives (LSL) quality collaborative¹³ was a national effort of 10 hospitals to improve hospital culture and reduce 30-day risk-standardised mortality rate (RSMR) after AMI over 2 years.¹³

Although quality collaboratives have been associated with hospital improvements, not all hospitals that participate in collaboratives experience substantial gains, and some continue to lag despite similar exposure to collaborative interventions.^{2 14–17} Two features distinguish hospitals that have experienced larger performance gains through their participation in quality collaboratives. The first of these is strong senior management support for improvement efforts.^{18–25} Studies highlight specific behaviours by senior management that seem to matter, which include but are not limited to: maintaining visibility in improvement efforts, connecting efforts to the organisational mission, engaging front-line staff, providing necessary resources and establishing accountability for performance.^{18–25}

The second feature that has been found to distinguish higher performing hospitals within quality collaboratives is teamwork.^{16 17 22 26 27} These studies indicate that

teams in hospitals that achieve the goals of quality collaboratives are more likely to know and respect each other, have stable membership and have effective team leadership.^{28–35} Although this literature is useful, we could find no longitudinal studies with rich qualitative and quantitative data that have examined how hospitals develop (or fail to develop) these capacities within the context of a quality collaborative. Understanding this process of development could enhance the potential for hospitals to maximise the positive impact of participation in quality collaboratives.

Accordingly, we sought to understand what distinguished hospitals that succeeded to shift culture substantially and to reduce 30-day RSMR after AMI through participation in the LSL collaborative. We focused on the experience of the multidisciplinary team created to guide the collaborative efforts in each hospital; we refer to this team as the hospital ‘guiding coalition,’ using the term introduced as part of the National Demonstration in Quality Improvement³⁶ and used broadly in the change management literature.^{37 38} As part of the collaborative, each hospital was asked to appoint a guiding coalition to guide improvement efforts, which included approximately 15 multidisciplinary staff involved in care of patients with AMI. The findings may be useful for hospitals seeking to maximise the impact of their participation in quality collaboratives, and to healthcare professionals seeking to design successful improvement efforts.

METHODS

Study design and sample

We used quantitative and qualitative data from a longitudinal, convergent mixed methods interventional study^{39 40} in which 10 of 12 hospitals approached

(participation rate 83%; table 1) participated in a quality collaborative to improve aspects of organisational culture shown to be associated with lower 30-day RSMR after AMI. Hospitals were selected using random sampling with a purposive component,⁴¹ beginning with a randomised list of sampling units but may omit units that are too similar to previously selected units, to ensure a diverse sample. We drew from members of the Mayo Clinic Care Network (MCCN), a national group of regional medical systems committed to quality improvement through collaboration. From the 21 MCCN members as of January 2014, we identified those meeting eligibility criteria, including: (1) at least 200 AMI discharges per year in order to ensure depth of experience in caring for patients with AMI; (2) for multihospital systems, the largest hospital in the system; and (3) 30-day RSMR after AMI that were at or above the national median between 2009 and 2012 to indicate room for improvement. We randomised the list of eligible hospitals (n=18), and beginning from the top, worked in sequence down the list to recruit 10 hospitals that were diverse in teaching status and geographic region (based on US Census categories). Across the participating hospitals, we surveyed 223 individuals (table 2). Survey response rates at baseline, 12-month and 24-month waves were 88% (147/168), 83% (154/186) and 94% (167/178), respectively. We also conducted 393 in-depth interviews at baseline (n=162), 6 months (n=118) and 18 months (n=113) with a total of 197 individual respondents (table 2).

The LSL intervention

The 2-year intervention, previously described in detail,¹³ was designed to foster key dimensions of organisational culture that are relevant to hospital performance (eg, learning environment, psychological safety, commitment to the organisation, senior leadership support and time for improvement efforts).^{10 42 43} Each hospital was asked to appoint a guiding coalition

Table 1 Hospital characteristics (n=10 hospitals)

	n	%
Census region		
South	3	30
Northeast	1	10
Midwest	4	40
West	2	20
Teaching status		
Teaching	2	20
Non-teaching	8	80
Beds		
100–299	2	20
300–499	3	30
500+	5	50
AMI cases per year		
200–399	5	50
400–599	2	20
600–799	3	30

AMI, acute myocardial infarction.

Table 2 Participant characteristics

Role	Survey respondents		In-depth interview participants	
	n	%	n	%
Physician	42	19	42	21
Physician assistant/advanced practice nurse	7	3	6	3
Nurse	56	25	54	27
Management and administration	70	31	32	16
Quality improvement staff	16	7	22	11
Emergency medical services staff	10	4	13	7
Pharmacists	12	5	13	7
Other	10	4	15	8
Total	223		197	

that included approximately 15 key staff involved in care of patients with AMI. Coalition members included staff from multiple departments (eg, cardiology, emergency medicine, pharmacy, quality improvement, cardiac rehabilitation), professions (eg, physicians, nurses, technologists, administrators, physician assistants) and levels of the organisation (from senior executives to front-line staff).

In each hospital, all guiding coalition members participated in four 1-day, on-site workshops during the study period, and a subset of 4 of these members participated in three all-hospital annual forums to promote sharing of experiences across hospitals. The workshop curriculum (see online supplementary appendix A) was grounded in a strategic problem-solving approach⁴⁴ in which coalitions sought to foster organisational culture to promote better performance as they implemented evidence-based strategies associated with lower RSMRs.¹¹ Networking among hospitals and access to related programme materials were facilitated through a web-based platform (Basecamp Software V.3; Chicago, Illinois).

Data collection and measures

We assessed organisational culture using a validated, 31-item close-ended instrument (see online supplementary appendix B) consisting of five domains: learning and problem solving, psychological safety, commitment to the organisation, senior leadership support and time for improvement efforts. The survey was administered to all guiding coalition members at baseline, 12 months and 24 months. In addition, we used a standard discussion guide (see online supplementary appendix C) to conduct in-person, in-depth interviews⁴¹ of guiding coalition members at baseline, 6 months and 18 months. Lasting on average an hour, the interviews generated extensive qualitative data. We also conducted 56 hours of selective observations of key interactions in care for patients with AMI (eg, patient rounds, relevant meetings and other on-site activities) at baseline (40 hours) and 18 months (16 hours), and took field notes during these observations. All research procedures were approved by the Human Investigation Committee at the Yale Human Research Protection Program at Yale School of Medicine. Given the negligible risks for participation, the study was determined to be exempt from Institutional Review Board review; all study participants provided their verbal informed consent to participate in this study.

Data analysis

Hospitals were deemed to have experienced substantial culture shift if they met at least one of two criteria. As recommended in convergent, mixed methods studies,^{39 40} the criteria were quantitative and qualitative. The quantitative criterion was a statistically significant change in the overall culture score between baseline and 2-year follow-up using a 95% confidence level for significance. The qualitative criterion was a marked shift in culture within domains previously

validated⁴⁵: (1) learning and problem solving; (2) senior leadership support; (3) psychological safety; (4) commitment to the organisation; and (5) time for improvement, and as expressed by hospital staff through in-depth interviews from baseline to 2 years of follow-up. Two hospitals (IDs A and I) experienced statistically significant and marked qualitative shifts in culture, and four additional hospitals (IDs C, F, G and J) experienced marked qualitative shifts although the quantitative change did not reach statistical significance. The remaining four hospitals (IDs B, D, E and H) experienced neither statistically significant nor marked qualitative changes in culture. Thus, we compared the experiences of the six hospitals that experienced substantial culture change as measured quantitatively or qualitatively with the four hospitals that did not.

To examine trends in RSMR before and during the intervention, we obtained RSMR values for each participating hospital from CMS Hospital Compare. CMS reports 3-year averages in RSMR; thus, we examined changes in hospital RSMRs between July 2011 and June 2014 (the period immediately preceding the intervention) and July 2012 and June 2015, the most contemporary data available. We also examined RSMRs from the July 2010 to June 2013 period to understand subsequent changes in the context of longer trends. Between the 2011–2014 and 2012–2015 reporting periods, the six hospitals that experienced substantial culture shifts showed significantly greater decreases in mean RSMR compared with changes in mean RSMR among the four hospitals that did not and compared with changes in mean RSMR nationally. Changes in hospital RSMRs prior to the LSL launch (2010–2013 to 2011–2014) did not differ significantly between the six hospitals that experienced substantial culture change and the four that did not, or between either group and the national average ($p > 0.05$). Among the six hospitals that had substantial culture shifts, the RSMR decreased significantly from 2011–2014 to 2012–2015 (mean difference 1.07, p value for paired t -test $p = 0.003$), while among the four hospitals without substantial culture change the mean difference was not significant (mean difference for four hospitals was 0.23, $p = 0.40$ for paired t -test).⁴⁶

In addition to the qualitative analysis, we calculated t -tests to compare average coalition sizes and turnover rates between the six hospitals that achieved substantial positive culture change, as determined by quantitative and qualitative data (hospitals A, C, F, G, I and J) and the four hospitals that did not (hospitals B, D, E and H). Using a confidence level of 95%, we tested the hypotheses that hospitals with larger guiding coalitions with less turnover would be more likely to achieve substantial culture shifts through their participation in LSL.

We examined recurrent themes in the development and work of the guiding coalitions using the constant

comparative method^{41 47 48} applied by a six-member multidisciplinary research team. We compared the recurrent themes as expressed by staff in the six hospitals with substantial culture shift versus in the four hospitals without culture change. We used ATLAS.ti (Berlin, Germany) to facilitate analysis. As recommended by experts in qualitative data analysis,^{41 49} we searched for disconfirming evidence to enhance credibility of findings,⁵⁰ used triangulation with multiple sources of data to enhance validity,⁵¹ and kept a detailed audit trail to document analytical decisions.

RESULTS

Overview

The experience of the guiding coalitions, all of which were exposed to the same intervention protocol over the same period of time, varied markedly across the 10 hospitals. In the six hospitals that demonstrated substantial positive shifts in culture, we found (1) representation of staff from different disciplines and levels in the organisational hierarchy; (2) authentic participation and engagement of diverse perspectives in the work of the guiding coalition; and (3) distinct patterns of managing conflict, fatigue and motivation over time. Participants from the remaining four hospitals, which did not experience shifts in culture, experienced challenges in recruiting and retaining diverse staff to the guiding coalition, experienced superficial participation of staff who did attend, and had difficulty managing conflict, blame or boredom within the guiding coalition. Below we elaborate these themes describing the contrasts between experiences in the six hospitals that achieved culture shifts compared with the four hospitals that did not.

Membership in the guiding coalition

Neither the size nor the turnover rates of the guiding coalition members varied significantly between the six hospitals with culture shifts and the four without (average size 21 vs 18 members, *p* value 0.21; average turnover rate 26% vs 22% of starting guiding coalition, *p* value 0.50, respectively). Nevertheless, the guiding coalitions in the six hospitals that experienced substantial culture shifts had starkly different experiences than the guiding coalitions did in the four hospitals without culture change.

In the six hospitals that had substantial positive culture shifts, coalitions achieved diverse membership, both across departmental lines but also including both front-line, mid-level, and top leadership clinical and administrative staff. As they undertook efforts to implement evidence-based practices, the coalitions recognised gaps in their membership and addressed them. For instance, in the course of their work, one hospital noted they had omitted case management from the original group. Recognising that posthospital care was central to reducing 30-day mortality, they promptly added a case manager. At the same time, in

cases where members became disengaged and appeared not to be contributing, coalitions allowed for turnover with replacement as needed. In general, staff in these hospitals understood that diverse membership was critical for both discovering the root causes of problems and fostering team ownership of the problem and potential solutions, as illustrated by one nurse,

“That was the ‘ah-hah’ moment, where we knew—if we’re going to do this root cause analysis, we need to have the right people in the room. So we had a meeting with all the right stakeholders and people being able to walk out of here owning what they can do.” (IDI_3, Nurse)

This perspective was in stark contrast to experiences in the four hospitals that did not experience culture change. In these hospitals, staff described having difficulty constructing adequately diverse guiding coalitions. Some included nursing without recognising diversity within nursing (eg, nurse managers vs staff nurses, or nurses on patient care units vs those in the catheterisation laboratory). Other hospitals split the guiding coalition into smaller groups to increase efficiency but then were unable to capitalise on the diversity of the larger group. One quality manager described,

“It’s been kinda painful getting the group to coalesce, and getting traction. Here we are a year into it and I feel like we just started.” (IDH_1, Quality Management Staff)

Participation by members

In the six hospitals with substantial positive culture change, participation in the guiding coalition was marked by discovery, learning, and teaching among and between members, and across staff who operated at different levels in the hospital hierarchy. A paramedic enthusiastically reported,

“Every time I come to a meeting, I learn something.’ Reflecting further, he said, ‘and they ask me for my input. I am not just a fly on the wall here. I appreciate that’.” (IDA_1, Paramedic)

Staff across these hospitals remarked that participation was authentic, which was described as being clear about expectations and performance. One cardiologist noted,

“I found that as a group, we had lots of talents that suddenly got brought to bear that I didn’t even know were there.’ People that had time and energy to do it all of a sudden just jumped into the fray and started working.” (IDJ_3, Cardiologist)

High levels of participation did not commence instantly; rather it emerged over time as members began to offer their unique skills and perspectives to the shared task. An emergency medicine physician described this evolution,

"I think [we] transitioned from everyone telling everyone else what to do to looking at themselves and saying this is what we're going to do make this work. That was really a turning point." (IDC_8, Emergency Medicine Physician)

In contrast, staff from the four hospitals that did not experience culture shifts described the work falling to a single department, typically quality management. Coalition members described being in attendance but 'quiet' and not authentically participating in the work of the group. At different hospitals, staff said,

"We were participating because somebody wanted us to. Somebody higher up said, 'You're going to participate'." (IDD_14, Quality Management Staff)

"I feel like we haven't yet gotten to the meat of the matter. I feel like we're lost. We're creating lots of pretty things to look at and totally missing the point." (IDH_7, Nurse)

Managing conflict, fatigue and engagement

Managing conflict, fatigue and engagement was a universal experience shared across all intervention hospitals. The guiding coalitions in all 10 hospitals faced moments of conflict among their membership. In some hospitals, conflict was expressed in blaming behaviours, across departmental lines (eg, the emergency department and the catheterisation laboratory) and across hierarchy (eg, front-line clinical and clinical management staff). In other hospitals, staff reflected more passive manifestations of conflict, such as 'falling asleep when someone else was talking', 'getting people off track' or obfuscating the issues.

Prominent in six hospitals with substantial positive culture change and largely absent in the four hospitals that did not experience culture change was the use of an array of tactics for managing conflict and sustaining genuine engagement. Staff described being cognisant of not wasting people's time, having clear roles and defining work to be delivered between meetings. Some groups broke into subgroups for specific tasks but continued to link to the full coalition. Additionally, members of these coalitions reported they were careful to be sure opinions were not ignored while still keeping the group 'on task.' Staff reported that revisiting of the larger goal of improving AMI care helped align and reinvigorate staff when they became distracted or overburdened. One Vice President described refocusing the coalition,

"The other thing that we said is, 'It's not just about us...It's about population health, chronic disease management, how we take care of people when they're at home....We know we can't do that without really high-level collaboration'." (IDF_15, Vice President)

In the four hospitals that did not experience culture change, coalition members described an environment in which attendance at agreed-upon meetings was

unreliable and blaming behaviours persisted. One Chief Medical Officer commented on lack of trust among the coalition,

"The cardiologists tell me that it's the emergency room's (ER's) fault because they don't know how to read EKGs. When, in fact, the cardiologists have said, 'We don't want the activation from the field. There's a lot of incongruity between what the cardiologists are saying and what they're actually doing [and between] what the ER is saying and what they're actually doing. It's not a real trusting environment'." (IDB_9, Chief Medical Officer)

Views on future use of LSL learnings

Staff estimations of the likelihood of applying the learnings from LSL to other projects and areas in the hospital varied substantially. Staff from guiding coalitions in the four hospitals that did not make noticeable culture changes were less certain that the LSL approach would continue, citing that few people understood the work of the guiding coalition and that it had been difficult to demonstrate its 'return on investment.' In contrast, staff in the six hospitals that experience marked culture shifts were optimistic about 'ingraining' the LSL approach into other areas. For example, staff reported that the learnings from the guiding coalition approach might be applied to improve the quality of care for patients with complex conditions such as heart failure and stroke care, reduce unplanned readmission rates, and achieve population health goals.

DISCUSSION

We identified key aspects of guiding coalition membership, participation and conflict management capacities that were prominent in the six hospitals that achieved positive culture change and absent in the four hospitals that did not. Guiding coalition members in the six hospitals with substantial positive culture change represented multiple disciplines and departments and worked at different levels of the hospital hierarchy, or even outside the hospital (such as emergency medical services or private cardiologists). Furthermore, they were successful in fostering meaningful participation by the members. Last, they were able to manage conflict in ways that energised and sustained the work of the coalition. Although other studies have suggested that team size and turnover may influence effectiveness,^{27 52–54} in this study with rich qualitative data, we were able to identify nuanced aspects of both inputs and processes, as suggested by West and Lyubovnikova,⁵⁵ of guiding coalitions that may explain their differential success.

Our study extends the previous literature by identifying concrete characteristics and actions guiding coalitions implement that maximise the impact of teamwork and senior management support on culture. Our results

also indicate that turnover is not tantamount to failure. Rather, successful coalitions built a way of working together that conferred resiliency in the face of turnover and resource challenges. Importantly, both teamwork and leadership from senior management were fundamentally interwoven in the work of successful guiding coalitions. Also critical to the guiding coalitions in the successful hospitals was the sense of learning from others who had different experiences and perspectives but were committed to the shared goal. Previous research has also identified 'learning organizations' as those that can withstand shifts in marketplaces and technologies^{56 57}; our study demonstrated the importance of membership, participation and conflict management capabilities to enable such a learning environment, which allows groups to solve problems effectively.^{58–60}

Our findings should be understood in light of some limitations. First, the LSL intervention was not designed as a randomised controlled trial, which limited our ability to make statistical inferences. It is possible that unmeasured factors in the context of the six hospitals and not apparent in the four might explain our findings. Nevertheless, our longitudinal, convergent mixed methods intervention design^{39 40} was well suited to understanding how guiding coalitions worked within their contexts, the central phenomenon of interest. Throughout, we applied rigorous methods of in-depth inquiry, observation and qualitative data analysis to mitigate effects of omitted data or bias. Second, given the in-depth nature of the intervention,¹³ we focused on 10 hospitals, and although they were diverse in terms of geographical location and size, results may differ in other settings. Last, it is possible that the findings were influenced by the Hawthorne effect⁶¹ in which the act of observing changes behaviours of the observed or that social desirability bias⁶² occurred. As others have shown,⁶³ measuring organisational culture is highly complex. Nevertheless, we worked to mitigate these biases by conducting both observations and interviews over time to triangulate what we were told. Additionally, we applied multiple methods to limit bias including multiple interviewers and analyst from varying backgrounds, a consistent protocol for data collection and analysis, and a detailed audit trail to document analytical decisions.

In conclusion, although previous work has documented the effectiveness of the LSL intervention on influencing the organisational culture and RSMR in 6 of the 10 hospitals, this study addressed the question of how the membership, participation and conflict management capacities of the guiding coalitions may have allowed for differential success across the 10 participating hospitals. The implication of these findings is that careful attention to the design and activities of such coalitions, together with developing capacity for managing inevitable challenges such as turnover and conflict, may help hospitals increase the benefits of participation in quality collaboratives.

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REFERENCES

- Center for Medicare & Medicaid Services (CMS). Medicare Hospital Quality Chartbook Performance Report on Outcome measures. Prepared by: Yale New Haven Services Corporation, Center for Outcomes Research and Evaluation. 2014 <https://www.cms.gov/medicare/quality-initiatives-patient-assessment-instruments/hospitalqualityinits/downloads/medicare-hospital-quality-chartbook-2014.pdf> (accessed 10 Jan 2017).
- Power M, Tyrrell PJ, Rudd AG, *et al*. Did a quality improvement collaborative make stroke care better? A cluster randomized trial. *Implement Sci* 2014;9:40.
- Mehta RH, Bufalino VJ, Pan W, *et al*. Achieving rapid reperfusion with primary percutaneous coronary intervention remains a challenge: insights from American Heart Association's Get With the Guidelines program. *Am Heart J* 2008;155:1059–67.
- Bradley EH, Nallamothu BK, Herrin J, *et al*. National efforts to improve door-to-balloon time results from the Door-to-Balloon Alliance. *J Am Coll Cardiol* 2009;54:2423–9.
- Krumholz HM, Bradley EH, Nallamothu BK, *et al*. A campaign to improve the timeliness of primary percutaneous coronary intervention: door-to-balloon: an Alliance for Quality. *JACC Cardiovasc Interv* 2008;1:97–104.
- Bradley EH, Sipsma H, Curry L, *et al*. Quality collaboratives and campaigns to reduce readmissions: what strategies are hospitals using? *J Hosp Med* 2013;8:601–8.
- Institute for Healthcare Improvement. Overview: state action on avoidable rehospitalizations (STAAR) Initiative. <http://www.ihl.org/offerings/Initiatives/STAAR/Pages/default.aspx> (accessed 9 Jan 2017).
- Bradley EH, Curry L, Horwitz LI, *et al*. Contemporary evidence about hospital strategies for reducing 30-

- day readmissions: a national study. *J Am Coll Cardiol* 2012;60:607–14.
- 9 Bradley EH, Sipsma H, Horwitz LI, *et al.* Contemporary data about hospital strategies to reduce unplanned readmissions: what has changed? *JAMA Intern Med* 2014;174:154–6.
 - 10 Curry LA, Spatz E, Cherlin E, *et al.* What distinguishes top-performing hospitals in acute myocardial infarction mortality rates? A qualitative study. *Ann Intern Med* 2011;154:384–90.
 - 11 Bradley EH, Curry LA, Spatz ES, *et al.* Hospital strategies for reducing risk-standardized mortality rates in acute myocardial infarction. *Ann Intern Med* 2012;156:618–26.
 - 12 McConnell KJ, Lindrooth RC, Wholey DR, *et al.* Management practices and the quality of care in cardiac units. *JAMA Intern Med* 2013;173:684–92.
 - 13 Curry LA, Linnander EL, Brewster AL, *et al.* Organizational culture change in U.S. hospitals: a mixed methods longitudinal intervention study. *Implement Sci* 2015;10:29.
 - 14 Carter P, Ozieranski P, McNicol S, *et al.* How collaborative are quality improvement collaboratives: a qualitative study in stroke care. *Implement Sci* 2014;9:32.
 - 15 Glasgow JM, Davies ML, Kaboli PJ. Findings from a national improvement collaborative: are improvements sustained? *BMJ Qual Saf* 2012;21:663–9.
 - 16 Mills PD, Weeks WB. Characteristics of successful quality improvement teams: lessons from five collaborative projects in the VHA. *Jt Comm J Qual Saf* 2004;30:152–62.
 - 17 Schouten LM, Hulscher ME, van Everdingen JJ, *et al.* Evidence for the impact of quality improvement collaboratives: systematic review. *BMJ* 2008;336:1491–4.
 - 18 Gustafson DH, Sainfort F, Eichler M, *et al.* Developing and testing a model to predict outcomes of organizational change. *Health Serv Res* 2003;38:751–76.
 - 19 Young GJ. Managing organizational transformations: lessons from the Veterans Health Administration. *Calif Manage Rev* 2000;43:66–82.
 - 20 Dixon-Woods M, Baker R, Charles K, *et al.* Culture and behaviour in the English National Health Service: overview of lessons from a large multimethod study. *BMJ Qual Saf* 2014;23:106–15.
 - 21 Dücker ML, Spreeuwenberg P, Wagner C, *et al.* Exploring the black box of quality improvement collaboratives: modelling relations between conditions, applied changes and outcomes. *Implement Sci* 2009;4:74.
 - 22 Strating MM, Nieboer AP. Explaining variation in perceived team effectiveness: results from eleven quality improvement collaboratives. *J Clin Nurs* 2013;22:1692–706.
 - 23 Bradley EH, Herrin J, Wang Y, *et al.* Strategies for reducing the door-to-balloon time in acute myocardial infarction. *N Engl J Med* 2006;355:2308–20.
 - 24 Nembhard IM, Edmondson AC. Making it safe: the effects of leader inclusiveness and professional status on psychological safety and improvement efforts in health care teams. *J Organ Behav* 2006;27:941–66.
 - 25 Dixon-Woods M, Leslie M, Tarrant C, *et al.* Explaining matching Michigan: an ethnographic study of a patient safety program. *Implement Sci* 2013;8:70.
 - 26 Hulscher ME, Schouten LM, Grol RP, *et al.* Determinants of success of quality improvement collaboratives: what does the literature show? *BMJ Qual Saf* 2013;22:19–31.
 - 27 Shortell SM, Marsteller JA, Lin M, *et al.* The role of perceived team effectiveness in improving chronic illness care. *Med Care* 2004;42:1040–8.
 - 28 Wagner EH, Glasgow RE, Davis C, *et al.* Quality improvement in chronic illness care: a collaborative approach. *Jt Comm J Qual Improv* 2001;27:63–80.
 - 29 Marsteller JA, Shortell SM, Lin M, *et al.* How do teams in quality improvement collaboratives interact? *Jt Comm J Qual Patient Saf* 2007;33:267–76.
 - 30 Ayers LR, Beyea SC, Godfrey MM, *et al.* Quality improvement learning collaboratives. *Qual Manag Health Care* 2005;14:234–47.
 - 31 Taylor N, Clay-Williams R, Hogden E, *et al.* High performing hospitals: a qualitative systematic review of associated factors and practical strategies for improvement. *BMC Health Serv Res* 2015;15:244.
 - 32 Dücker ML, Wagner C, Vos L, *et al.* Understanding organisational development, sustainability, and diffusion of innovations within hospitals participating in a multilevel quality collaborative. *Implement Sci* 2011;6:18.
 - 33 Siriwardena AN, Shaw D, Essam N, *et al.* The effect of a national quality improvement collaborative on prehospital care for acute myocardial infarction and stroke in England. *Implement Sci* 2014;9:17.
 - 34 Meyer JA, Silow-Carroll S, Kutyla T, *et al.* Hospital quality: ingredients for success-overview and lessons learned.. 2004 http://www.commonwealthfund.org/usr_doc/761_meyer_overview.pdf (accessed 9 Jan 2017).
 - 35 Edmondson AC, Bohmer RM, Pisano GP. Disrupted Routines: team Learning and New Technology Implementation in Hospitals. *Adm Sci Q* 2001;46:685–716.
 - 36 Berwick DM, Godfrey AB, Roessner J. *Curing health care: new strategies for quality improvement*. San Francisco, CA: Jossey-Bass, 1990.
 - 37 Kotter JP. *Leading change*. Boston, MA: Harvard Business Review Press, 1996.
 - 38 Kotter JP, Rathgeber H. *Our iceberg is melting: changing and succeeding under any conditions*. Seattle, Washington: Kotter International, 2006.
 - 39 Creswell JW, Plano Clark VL. *Designing and conducting mixed methods research*. 2nd ed. Los Angeles: Sage Publications, 2011.
 - 40 Curry L, Nunez-Smith M. *Mixed methods in health sciences research: a practical primer*. Los Angeles: Sage, 2015.
 - 41 Patton MQ. *Qualitative research & evaluation methods*. 3 ed. Thousand Oaks, Calif: Sage Publications, 2002.
 - 42 Lukas CV, Holmes SK, Cohen AB, *et al.* Transformational change in health care systems: an organizational model. *Health Care Manage Rev* 2007;32:309–20.
 - 43 Steyrer J, Schifflinger M, Huber C, *et al.* Attitude is everything? the impact of workload, safety climate, and safety tools on medical errors: a study of intensive care units. *Health Care Manage Rev* 2013;38:306–16.
 - 44 Banaszak-Hall J, Nembhard I, Taylor L, *et al.* Leadership and management: a framework for action. In: Burns L, Bradley E, Weiner B, eds. *Shortell and Kaluzny's Healthcare Management: Organization Design and Behavior*. New York: Delmar Cengage Learning, 2012:33–63.
 - 45 Bradley EH, Brewster AL, Fosburgh H, *et al.* Development and Psychometric Properties of a Scale to measure Hospital organizational culture for Cardiovascular Care. *Circ Cardiovasc Qual Outcomes* 2017;10:e003422.
 - 46 Curry L, Brault MA, Linnander E, *et al.* Influenceing organisation culture to improve hospital performance in case of patients with acute myocardial infarction: a mixed-methods intervention study. *BMJ Qual Saf* 2018;27:207–17.

- 47 Bradley EH, Curry LA, Devers KJ. Qualitative data analysis for health services research: developing taxonomy, themes, and theory. *Health Serv Res* 2007;42:1758–72.
- 48 Glaser BG, Strauss AL. The discovery of grounded theory: strategies for qualitative research. *Chicago: Aldine Pub. Co* 1967.
- 49 Miles MB, Huberman AM. *Qualitative data analysis: an expanded sourcebook*. 2nd ed. Thousand Oaks: Sage Publications, 1994.
- 50 O'Cathain A, Murphy E, Nicholl J. Three techniques for integrating data in mixed methods studies. *BMJ* 2010;341:c4587.
- 51 Mays N, Pope C. Qualitative research in health care. assessing quality in qualitative research. *BMJ* 2000;320:50–2.
- 52 Cohen SG, Bailey DE. What makes teams work: group Effectiveness Research from the Shop Floor to the Executive Suite. *J Manage* 1997;23:239–90.
- 53 Guzzo RA, Dickson MW. Teams in organizations: recent research on performance and effectiveness. *Annu Rev Psychol* 1996;47:307–38.
- 54 Lemieux-Charles L, McGuire WL. What do we know about health care team effectiveness? A review of the literature. *Med Care Res Rev* 2006;63:263–300.
- 55 West MA, Lyubovnikova J. Illusions of team working in health care. *J Health Organ Manag* 2013;27:134–42.
- 56 Garvin DA, Edmondson AC, Gino F. Is yours a learning organization? *Harv Bus Rev* 2008;86:109–16.
- 57 Tushman M, Nadler D. Organizing for Innovation. *Calif Manage Rev* 1986;28:74–92.
- 58 Nembhard IM, Cherian P, Bradley EH. Deliberate learning in health care: the effect of importing best practices and creative problem solving on hospital performance improvement. *Med Care Res Rev* 2014;71:450–71.
- 59 Pisano GP, Bohmer RMJ, Edmondson AC. Organizational differences in rates of Learning: evidence from the adoption of minimally invasive cardiac surgery. *Manage Sci* 2001;47:752–68.
- 60 Tucker AL, Nembhard IM, Edmondson AC. Implementing New Practices: an empirical study of organizational Learning in Hospital Intensive Care Units. *Manage Sci* 2007;53:894–907.
- 61 Landsberger HA. *Hawthorne revisited: management and the worker: its critics, and developments in human relations in industry*. Ithaca, NY: Cornell University, 1958.
- 62 Sudman S, Bradburn NM, Schwarz N. *Thinking about answers: the application of cognitive processes to survey methodology*. 1st ed. San Francisco: Jossey-Bass Publishers, 1996.
- 63 Schneider B, Ehrhart MG, Macey WH. Organizational climate and culture. *Annu Rev Psychol* 2013;64:361–88.