Importance of safety climate, teamwork climate and demographics: understanding nurses, allied health professionals and clerical staff perceptions of patient safety

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ABSTRACT

Background There is growing evidence regarding the importance of contextual factors for patient/staff outcomes and the likelihood of successfully implementing safety improvement interventions such as checklists; however, certain literature gaps still remain—for example, lack of research examining the interactive effects of safety constructs on outcomes. This study has addressed some of these gaps, together with adding to our understanding of how context influences safety.

Purpose The impact of staff perceptions of safety climate (ie, senior and supervisory leadership support for safety) and teamwork climate on a self-reported safety outcome (ie, overall perceptions of patient safety (PS)) were examined at a hospital in Southern Ontario.

Methods Cross-sectional survey data were collected from nurses, allied health professionals and unit clerks working on intensive care, general medicine, mental health or emergency department.

Results Hierarchical regression analyses showed that perceptions of senior leadership (p<0.001) and teamwork (p<0.001) were significantly associated with overall perceptions of PS. A non-significant association was found between perceptions of supervisory leadership and the outcome variable. However, when staff perceived poorer senior leadership support for safety, the positive effect of supervisory leadership on overall perceptions of PS became significantly stronger (p<0.05).

Practice implications Our results suggest that leadership support at one level (ie, supervisory) can substitute for the absence of leadership support for safety at another level (ie, senior level). While healthcare organisations should recruit into leadership roles and retain individuals who prioritise safety and possess adequate relational competencies, the field would now benefit from evidence regarding how to build leadership support for PS. Also, it is important to provide on-site workshops on topics (eg, conflict management) that can strengthen working relationships across professional and unit boundaries.

BACKGROUND

Empirical evidence suggests that an adverse event occurs in up to 10% of hospitalisations and that half of these events are preventable.1 Healthcare errors are costly; for example, surgical site infections in Canadian hospitals result in $24.4 million in extra healthcare costs annually.2 Application of standardised clinical interventions such as hand hygiene guidelines3 and surgical checklists4 has been shown to reduce preventable medication and diagnostic and surgical errors. However, there is also a growing body of evidence that contextual factors such as safety climate influence the likelihood of successfully implementing safety improvement interventions—for example, checklists5 and initiatives to reduce central line infections.6

The objective of this paper is to examine the relationships (ie, direct and moderated) between staff (ie, nurses, allied health professionals (AHP) and unit clerks) perceptions of safety climate, teamwork climate and a self-reported safety measure. Safety climate was considered as senior and supervisory leadership support for safety.

Theory and literature review

According to high reliability theory (HRT), leaders shape safety climate perceptions of employees by prioritising or subordinating safety over other organisational/departmental goals such as efficiency. This in turn enables or discourages employee participation in safety enacting behaviours (such as teamwork and speaking up) that can improve safety outcomes and reducing failures at the frontlines. These enabling and enacting processes interact with each other to further strengthen/entrench safety climate and safety improvement gains.7,8 Healthcare researchers have primarily relied on surveys to capture climate perceptions of safety. However, some of these surveys are very broad and contain antecedent or
outcome dimensions, in addition to components of safety climate.\(^9\) The construct of safety climate was originally defined as employee’s perceptions of management commitment to safety,\(^1\) and the research community has been encouraged to adhere to this original definition of safety climate in order to maximise the practical utility of the construct.\(^1\) Indeed, perceptions of climate are domain specific, for example, safety climate, teamwork climate, innovation climate, and so on—rather than global or generic in nature.\(^9\) This domain-specific definition of climate also implies the simultaneous existence of a number of interacting climates in any given organisation. The current study adheres to this more focused definition and defines safety climate as employees’ perception of leadership support for safety at two levels—senior and supervisory. Employees differentiate between the priorities of senior management and unit supervisors, resulting in the emergence of perceptions of two concurrent levels of safety climate.\(^1\)\(^3\)\(^4\) Adopting a multilevel safety climate perspective is especially important in loosely coupled organisations such as hospitals where unit supervisors can often exercise discretion in implementing policies created by senior management. Indeed, one key aspect of evaluating safety climate lies in examining consistency between organisational-level safety policies and implementation practices in subunits that are subject to supervisory discretion.\(^1\)

In addition, much of the empirical research in healthcare settings has primarily focused on safety-related behaviours of leaders such as participative leadership style,\(^1\)\(^2\) empowering leadership style,\(^1\)\(^5\) executive safety walk-rounds,\(^1\)\(^6\)\(^7\) adopt-a-work unit\(^1\)\(^8\) and front-line safety forums\(^1\)\(^9\) that can improve employees’ perceptions of safety climate. However, empirical support for the predictive power of staff perceptions of leadership on safety outcomes remains limited. Empirical studies that have examined such relationships suggest that presence of supportive leaders significantly improves staff outcomes (eg, decreased nurses burnout)\(^2\)\(^0\) and patient outcomes (eg, decreased falls, nosocomial infections, medication errors and adverse events).\(^2\)\(^1\)\(^2\)\(^2\) Only a handful of empirical studies have attempted to simultaneously evaluate the interactive impact of staff perceptions of senior and supervisory leadership on safety outcomes.\(^2\)\(^3\) There is a need for further empirical work to more deeply examine how different levels of leadership may influence safety.

Teamwork climate also continues to be seen as an important predictor of safety outcomes. In the past, highly specialised professionals operating in silos were often sufficient to provide appropriate treatment to patients. However, changing disease patterns and growing complexity of care delivery now require teamwork behaviours including open communication\(^2\)\(^4\) and semisynchronous cooperation\(^2\)\(^5\) across providers and provider groups in order to reduce preventable errors and improve safety outcomes.\(^2\)\(^6\) Indeed, emerging empirical evidence suggests that positive staff perceptions of teamwork climate are associated with reduced incidence of in-hospital adverse events,\(^2\)\(^2\) lower rates of staff burnout,\(^2\)\(^7\) reduced odds of poor surgical outcomes,\(^2\)\(^8\) and reduced patient mortality.\(^2\)\(^9\) Lastly, empirical research in clinical settings also suggests that employees’ perceptions of leadership first directly influences quality of teamwork and then through teamwork influences safety outcomes—for example, adverse events, burnout.\(^2\)\(^0\)\(^2\)\(^7\)

Justification for the current study

The research community has made important inroads in understanding the role of contextual factors in improving staff and patient safety (PS). However, the current study addresses several gaps that persist in the literature: (a) the need for more theory-based empirical research on safety-related contextual factors and a more focused definition of safety climate;\(^1\)\(^0\) (b) a dearth of studies that examine the unique variance accounted for by multilevel perceptions of safety climate on a safety outcome;\(^2\)\(^3\) (c) the need for empirical research that examines the main as well as interactive effects of safety climate on outcomes;\(^2\)\(^3\) and (d) empirical research on safety and quality has primarily focused on understanding the perceptions of nurses while largely ignoring the perspectives of other healthcare professionals.

The aim of the current HRT informed study is to examine the influence (ie, main and interactive effects) of nurses, AHPs and unit clerks’ perceptions of safety climate and teamwork climate on a self-reported safety outcome. More specifically, it is hypothesised that:

Hypothesis 1: Perceptions of senior leadership support for safety and supervisory leadership support for safety will both be positively associated with overall perceptions of PS. Furthermore, these predictor variables will interact and significantly influence the outcome variable.

Hypothesis 2: Perceptions of teamwork climate will be positively associated with overall perceptions of PS. Furthermore, teamwork climate and multilevel safety climate (ie, perceptions of leadership support for safety at the senior and supervisory levels) will have a significant interaction effect on outcome variable.

METHODS

Sampling and data collection procedures

The study was conducted at a large community hospital located in Southern Ontario (Canada). Survey data were obtained from front-line nurses (eg, registered nurses, registered practical nurses), AHPs (eg, respiratory therapists, physiotherapists, pharmacists) and clerical staff who worked on one of the four participating clinical units: intensive care unit (ICU), general medicine, adult inpatient mental health and emergency department (ED). Survey data were collected from all staff in the above roles who had worked for at least 6 months on one of the four participating clinical units. The exclusion criteria included anyone in a leadership role (eg, nurse manager) or anyone who was not in direct contact with patients (eg,
clerical staff responsible for administrative duties such as booking appointments for a nurse manager).

Survey data were collected between 30 September 2015 and 1 February 2016. During that time, the lead author visited each of the four participating units several times in order to recruit as many eligible full-time, part-time and casual front-line clinical staff as possible to complete a study survey. Non-probability convenience and snowball sampling procedures were used as it was not feasible to acquire accurate staffing numbers from the hospital/unit manager since casual staff were supplied by staffing agencies and assigned to a unit based on need. The on-site visits were spread across both the day shift and night shift so the researcher could meet and give surveys to as many eligible staff as possible. During each unit visit, a short oral presentation on the study’s purpose, inclusion/exclusion criteria, survey characteristics (eg, voluntary, anonymous, cross-sectional), and so on was used to solicit staff participation. Surveys were handed out to only those clinical staff who acknowledged that they met the study’s inclusion criteria and were willing to participate in the study (four staff refused to take a survey). Respondents were asked to indicate the clinical unit they worked on; however, no individual identifiers were solicited (ie, survey data were anonymous). A drop box was placed on each participating unit to collect completed surveys. As a small inducement to participate, a $20 gift card raffle draw was held on the final day of data collection on each unit. A returned completed survey by a respondent was seen as his/her consent to participate in the study.

Measures
Explanatory variables
The current study adhered to Zohar’s conceptualisation of safety climate as employee’s perceptions of management commitment to safety at two levels—senior and supervisory.11 15 The multilevel safety climate—that is, senior leadership support for safety and supervisory leadership support for safety—was measured using the Canadian Patient Safety Climate Survey (Can-PSCS).9 The Can-PSCS is a theory-based instrument that has strong psychometric properties validated by confirmatory factor analysis and is currently being used in health settings as part of Accreditation Canada’s Qmentum Accreditation Program. The senior leadership support for safety scale has four items (eg, ‘senior management considers patient safety when program changes are discussed’) and reflects staff perceptions of senior leadership commitment to PS. The supervisory leadership support for safety scale has two items (eg, ‘my supervisor/manager seriously considers staff suggestions for improving patient safety’) and reflects staff perceptions of frontline-level leadership commitment to PS. Both scales were previously shown to have strong internal consistency reliability, α>0.76.33

Staff perceptions of quality of teamwork on their respective units were measured using the Safety Attitudes Questionnaire teamwork climate scale. The scale has six items (eg, ‘the physicians and nurses here work together as a well-coordinated team’) and was previously shown to have good psychometric properties (eg, α=0.78) in acute care settings.31

Outcome variable
The overall perceptions of PS scale was taken from the Agency for Healthcare Research and Quality Hospital Survey on Patient Safety Culture (HSOPSC).32 The HSOPSC overall perceptions of PS scale has four items (eg, ‘we have patient safety problems in this unit’) and was previously shown to have strong internal consistency reliability, α>0.76.33

The senior leadership support for safety, supervisory leadership support for safety, teamwork climate and overall perceptions of PS were all measured using a 5-point agreement Likert response scale (1=’strongly disagree’ to 5=’strongly agree’). All negatively phrased items were reverse coded so that a high score on an item corresponded to a high score on a scale. For each scale, a mean score was calculated if a respondent answered more than half of the questions in the scale.

Demographic variables
Clinical unit, tenure, gender and profession were all measured as categorical variables. Clinical unit contained four categories: general medicine, ICU, ED and mental health; unit tenure included three categories: 6–24 months, 2–5 years and >5 years. There were three categories for profession: clerical staff, nurses and AHPs, while gender contained two categories: male and female. See supplementary file 1 for the survey instrument used in the current study.

Analysis
All analyses were carried out using SPSS, version 22. Manual double entry of survey data was used to minimise data entry errors.34 Cronbach’s alpha values were calculated for senior leadership, supervisory leadership, teamwork climate and overall perceptions of PS to assess the reliability of these scales in the current data set.35 36 Demographic variables were transformed into multiple categorical variables (dummy variables) to use them in regression analyses. The categories of general medicine, 6–24 months, male and AHPs were used as reference groups.

Simple bivariate analyses (Pearson r) were carried out to assess the strength and significance of relationships among the dependent and non-demographic independent variables. Pearson r values were also examined to assess multicollinearity. High multicollinearity (ie, r>0.8) renders the results of regression analysis uninterpretable as it leads to statistically non-significant β coefficients even when R² is high and statistically significant.36 37 The residual scatter and probability-probability plots for overall perceptions of PS were examined to ensure that assumptions of multiple linear regression were met.35 36

In order to test our study hypotheses, hierarchical regression analyses were used. Hierarchical regression
analysis permits a researcher to examine the unique variance accounted for by a predictor, over and above the variance contributed by independent variables entered earlier in an analysis.38 Demographic variables are typically good candidates for the first step in a hierarchical regression analysis39 as they are static variables and should be entered in an analysis before the dynamic variables.38 Hence, unit affiliation, and then tenure, and profession dummy variables were entered in block 1 and block 2 of the hierarchical regression analysis, respectively. The three predictors (ie, senior leadership support for safety, supervisory leadership support for safety and teamwork climate) were entered in block 3, and their associated interactions were entered in block 4. All predictors with interactions were centred in order to avoid problems of multicollinearity.37 Significant interactions were plotted.

**RESULTS**

**Response rate and sample characteristics**

Table 1 shows the survey response rate for the current study. A total of 245 surveys were distributed. Four eligible clinical staff who refused to take a survey were added to the denominator for purposes of calculating the survey response rate and two returned surveys from respondents who indicated they had worked for <6 months on their clinical unit were excluded yielding a final denominator of 247.

The overall survey response rate was 74% (183/247). Response rates varied by unit (ED=67%; general medicine=92%, see table 1). It is possible that the 92% survey response rate on general medicine was facilitated by the physical space constraints of the unit—that is, presence of semiprivate patient rooms necessitated the charge nurse/unit clerk to ask all the staff to gather for a quick huddle when the primary researcher was on-site. These huddles made it easier for the researcher to build good rapport with staff and provided participants with an opportunity to complete the survey on the spot. Staff huddles were also conducted at other clinical units to help facilitate data collection but these occurred less frequently than on the general medicine unit.

Most study participants were female (89.6%), nurses (79.8%) and had a tenure of greater than 5 years on the unit (54.1%). The proportion of nurses (79.8%), AHPs (9.8%) and clerical staff (7.7%) in our survey respondents was similar to their proportion in participating units’ full-time staff where 82.5% were nurses, 9.7% were AHPs and 7.8% were clerics—see table 2. Other demographic information for participating clinical units’ full-time nurses, AHPs and clerical staff was not available.

**Bivariate analyses**

Table 3 shows the results of the bivariate analyses and reveals significant relationships among the predictor and outcome variables. Multicollinearity was not a concern since all of the study’s independent variables were correlated with each other at <0.6 and the variance inflation factor score for each of the three independent variables was <436. The Cronbach’s α value for each study scale was >0.7 and values are shown in diagonal in table 3.

**Hierarchical linear regression analyses**

Table 4 shows the results of the hierarchical regression analyses. The clinical unit demographic variables, when entered in block 1 of the regression model, explained
18% of the variance in overall perceptions of PS (adjusted $R^2=0.177$, $p<0.001$). The $\beta$ coefficients for ICU ($\beta=0.548$, $p<0.001$) and mental health ($\beta=−0.591$, $p<0.01$) in model 1 were significant. These $\beta$ coefficient values indicate that overall perceptions of PS scores were higher for ICU and lower for mental health compared with the reference category, general medicine. The staff demographic variables, when entered in block 2 of the regression model, did not explain a significant amount of variance in overall perceptions of PS (block 2 $\Delta R^2=0.036$, ns in table 4).

Senior leadership support for safety, supervisory leadership support for safety and teamwork climate when entered in block 3 of the regression model explained 24% of variance in overall perceptions of PS (block 3 $\Delta R^2=0.244$, $p<0.001$), over and above unit and demographic variables entered in previous blocks. $\beta$ coefficients for senior leadership support for safety ($\beta=0.360$, $p<0.001$) and teamwork climate ($\beta=0.420$, $p<0.001$) were significant.

Finally, the three interactions, when entered in block 4 of the regression model, did not explain a significant amount of additional variance in overall perceptions of PS (block 4 $\Delta R^2=0.015$, ns in table 4). However, the $\beta$ coefficient of senior leadership and supervisory leadership interaction ($\beta=−0.135$, $p<0.05$) was significant. The significant interaction between senior and supervisory leadership is plotted in figure 1. Figure 1 shows the relationship between perceptions of supervisory leadership for safety and overall PS when perceptions of senior leadership support for safety are high and when they are low. It shows that when perceptions of senior leadership support for safety are high, perceptions of supervisory leadership

Table 3  Means, SDs and Pearson r correlations (n=183)

| Mean | SD  | 1   | 2   | 3   | 4   |
|------|-----|-----|-----|-----|-----|
| 1. Senior leadership support for safety | 3.01 | 0.94 | 0.87 |     |     |
| 2. Supervisory leadership support for safety | 3.61 | 1.02 | 0.490** | 0.82 |     |
| 3. Teamwork climate | 3.61 | 0.67 | 0.402** | 0.593*** | 0.78 |
| 4. Overall PS perceptions | 2.83 | 0.87 | 0.519** | 0.408** | 0.518** | 0.81 |

**$P<0.01$. 
PS, patient safety.

Table 4 Results of hierarchical regression analysis (DV=overall perceptions of PS)

| Model 1, $\beta$ | Model 2, $\beta$ | Model 3, $\beta$ | Model 4, $\beta$ |
|-----------------|-----------------|-----------------|-----------------|
| Block 1—Unit affiliation | | | |
| ICU | 0.548*** | 0.666*** | 0.485** | 0.485** |
| ED | −0.132 | −0.102 | −0.145 | −0.166 |
| Mental health | −0.591** | −0.565** | −0.341* | −0.342* |
| Block 2—Staff demographics | | | |
| Tenure (2–5 years) | −0.068 | 0.114 | 0.095 | |
| Tenure (>5 years) | −0.312 | −0.099 | −0.089 | |
| Female | −0.299 | −0.095 | −0.126 | |
| Nurses | −0.061 | 0.013 | 0.057 | |
| Clerical staff | 0.204 | 0.022 | 0.078 | |
| Block 3—Predictor variables | | | |
| Senior leadership | 0.360*** | 0.363*** | |
| Supervisory leadership | −0.091 | −0.151* | |
| Teamwork | 0.420*** | 0.425*** | |
| Block 4—Interactions | | | |
| Senior $\times$ supervisory | | −0.135* | |
| Senior $\times$ teamwork | | 0.122 | |
| Supervisory $\times$ teamwork | | | −0.029 |
| Total $R^2$ (adjusted) | 0.177*** | 0.189 | 0.435*** | 0.440 |
| Change in $R^2$ | 0.192*** | 0.036 | 0.244*** | 0.015 |

Reference groups: general medicine, tenure (6–24 months), male and allied health professionals. 
***$P<0.001$; **$P<0.01$; *$P<0.05$ (n=165).
DV, dependent variable; ED, emergency department; ICU, intensive care unit; PS, patient safety.
are not associated with overall PS perceptions; however, when perceptions of senior leadership support for safety are low, supervisory leadership becomes an important predictor of overall perceptions of PS. In total, the regression model accounted for 44% of the variance in overall perceptions of PS.

**DISCUSSION**

The survey results only partially supported hypothesis 1. Staff perceptions of senior leadership support for safety were shown to be significantly associated with overall perceptions of PS. However, the direct relationship between supervisory leadership support for safety and overall perceptions of PS was found to be non-significant. Other literature (reviewed above) suggests there is emerging empirical evidence of the positive impact of supportive supervisors on patient and staff outcomes. The survey we used solicited staff perceptions of only two proactive safety behaviours of a supervisor: (a) encouragement of clinical staff to follow established PS procedures and (b) consideration of staff suggestions for improving PS. It is possible, even likely, that clinical staff perceive safety-related responsibilities of a supervisor much more broadly—for example, others have suggested that the ability to provide timely feedback for reported errors is seen as a central aspect of supervisory leadership support for safety. Future research that operationalises supervisory leadership for safety in a broader way may reveal that this variable has a more pronounced effect on safety outcomes.

While we did not find evidence of a direct effect of supervisory leadership, our results highlight the importance of examining interactions and make a novel and important contribution to the literature by showing a significant interaction between senior and supervisory leadership for safety. Our results suggest a compensatory effect where supervisory leaders’ impact on overall perceptions of PS becomes strong and significant when front-line staff perceive poorer senior leadership support for safety (see table 4 and figure 1). We found only one previous study that has empirically examined how senior leadership and supervisory leadership interact to explain variance in safety outcomes. Recent qualitative work suggests a similar compensatory leadership result between unit and facility leaders and between clinical and administrative leaders. As noted, it is possible that a broader operational definition of supervisory leadership would reveal an even more pronounced compensatory effect. This line of enquiry requires further research and is especially relevant for loosely coupled organisations such as hospitals where front-line managers often hold considerable leeway while implementing policies created by senior leaders.

Hypothesis 2 was also partially supported by the survey results as teamwork climate was shown to be significantly associated with overall perceptions of PS. These results are consistent with past empirical research that has shown staff perceptions of teamwork climate significantly impact patient outcomes—for example, adverse events, mortality rates and staff outcomes (eg, burnout).

Our results showed that, compared with being on a general medicine unit, working in ICU was associated with more positive perceptions of overall PS, and working on a mental health unit was associated with poorer perceptions of overall PS. These results are consistent with previous research showing that staff perceptions of domain-specific climates differ between hospital work areas. ICUs may attract more resources due to greater case acuity, specialised focus and higher status of physicians and nurses. In contrast, clinical areas such as mental health have been noted for resource scarcity, quality issues and inadequate staff training—all factors that may lead to negative perceptions of PS. Roots of variation in safety climate across clinical areas should be the subject of further inquiry. Our leadership results may suggest a starting point for practices to raise the safety climate levels in areas such as mental health.

**Limitations and future research**

This study was cross-sectional and therefore causal associations between predictors and outcome cannot be established. Also, self-reported measures were used that are subject to social desirability biases. However, assuring survey participants’ anonymity, as was done in the current study, can minimise socially desirable responding.

Physicians were not included in the current study since only a small number of full-time physicians worked on the participating general medicine and mental health units and physicians are often not physically present on a clinical unit throughout a shift making their recruitment using the study’s data collection procedures difficult.
Physicians are also more likely to be informally seen as team leaders by other clinical staff and the current study did not include clinicians in leadership roles.

The current study's predictor and outcome variables were taken from the same survey. Hence, common methods variance is likely to inflate the magnitude of the relationships we examined. Finally, convenience and snowball sampling procedures were used and data come from a single large community hospital. It is recommended that future research test the validity of the current study's inferences in other types of clinical units (eg, surgery or paediatrics), professions (eg, physicians) and hospitals (eg, small community or teaching) using larger multisite samples.

Implications for practice
The relational practices—for example, providing vision, support and constructive feedback—of formal healthcare leaders have been found to be associated with better staff and patient outcomes.20 41 While healthcare institutions should focus on recruiting and retaining individuals possessing relational competencies into leadership roles, healthcare leaders must work hard to prioritise safety over efficiency and be cognisant of the limitations of certain performance indicators—for example, average length of stay, average cost per discharge—which emphasise efficiency over safety. In settings where leadership support for safety is lagging, attention can be directed to a small but growing evidence base that suggests leadership for quality and safety can be built as part of interventions to improve care. Organisations and health systems are encouraged to view leadership for safety as a modifiable element that can be fostered rather than a fixed aspect of context that is either present or absent.44

Health organisations are under increasing pressure to simultaneously contain costs and preserve quality of care. These circumstances necessitate higher levels of collaboration and teamwork among healthcare professionals. At the same time, empirical evidence suggests that clinicians belonging to different professions—for example, physicians, nurses—hold different perspectives on and expectations for collaborative behaviours at the frontlines.50 Therefore, healthcare organisations must provide on-site interprofessional collaborative workshops on topics that can strengthen working relationships including conflict management, negotiation skills and stress management.51

The adult inpatient mental health staff held poorer perceptions of overall PS compared with other clinical units. Mental health units may experience greater threats to staff safety as a result of social and clinical conditions particular to patients on those units.52 There is evidence to suggest that staff on mental health units experience three times as much job-related violence compared with their peers on non-mental health units.53 Our results, along with other empirical research demonstrating resource scarcity and increased risk of violence in these settings, strongly suggest that healthcare managers/leaders must devote more attention and perhaps resources to patient and staff safety on these units.

CONCLUSION
The 'To Err is Human'26 report highlighted serious quality and safety deficiencies in healthcare delivery systems and in doing so energised healthcare professionals/researchers to design, evaluate and implement safety improvement strategies at the frontlines. Indeed, implementation of standardised clinical interventions—for example, hand hygiene guidelines3 and surgical checklists4—has reduced preventable errors and associated patient harm. There is also increasing evidence of the influence of contextual factors on quality of care and safety outcomes5 27; however, certain literature gaps still remain—for example, an imprecise conceptualisation of multilevel safety climate and a dearth of empirical research on its interactive effect on safety outcomes. The results of the current study suggest that senior leaders’ support for safety and teamwork climate significantly impact nursing, allied health and clerical staff perceptions of PS in an acute care setting. However, when senior leaders provide insufficient support for safety, a supervisor is still able to positively mould front-line staff overall perceptions of PS. This particular finding is noteworthy as it highlights the underexplored compensatory nature of multilevel safety climate where leadership support at one level can counterbalance a lack of leadership support at another level. Our results begin to address some of the organisational safety literature gaps and suggest some contextual aspects of organisations that could benefit from increased attention in PS science.

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Contributors
SZ designed the study, collected and analysed the data, and drafted and revised the paper. LRG, HJW and KT contributed to overall study design, advised on data collection and analysis, and revised and approved the manuscript. LB contributed to study design, advised on data collection and facilitated access to the research site.

Competing interests
None declared.

Ethics approval
Ethics approval was obtained from the participating hospital’s ethics board and the Human Participants Review Sub-Committee of York University’s Ethics Review Board (certificate number STU 2016-016).

Provenance and peer review
Not commissioned; externally peer reviewed.

Data sharing statement
The data set used during the current study is available from the corresponding author on reasonable request.

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