Burnout in the neonatal intensive care unit and its relation to healthcare-associated infections

DS Tawfik1, JB Sexton2,3, P Kan4,5, PJ Sharek6,7, CC Nisbet4,7, J Rigdon8, HC Lee4,5 and J Profit4,5

OBJECTIVE: To examine burnout prevalence among California neonatal intensive care units (NICUs) and to test the relation between burnout and healthcare-associated infection (HAI) rates in very low birth weight (VLBW) neonates.

STUDY DESIGN: Retrospective observational study of provider perceptions of burnout from 2073 nurse practitioners, physicians, registered nurses and respiratory therapists, using a validated four-item questionnaire based on the Maslach Burnout Inventory. The relation between burnout and HAI rates among VLBW (<1500 g) neonates from each NICU was evaluated using multi-level logistic regression analysis with patient-level factors as fixed effects.

RESULTS: We found variable prevalence of burnout across the NICUs surveyed (mean 25.2 ± 10.1%). Healthcare-associated infection rates were 8.3 ± 5.1% during the study period. Highest burnout prevalence was found among nurses, nurse practitioners and respiratory therapists (non-physicians, 28 ± 11% vs 17 ± 19% physicians), day shift workers (30 ± 3% vs 25 ± 4% night shift) and workers with 5 or more years of service (29 ± 2% vs 16 ± 6% in fewer than 3 years group). Overall burnout rates showed no correlation with risk-adjusted rates of HAI (r = −0.133). Item-level analysis showed positive association between HAI and perceptions of working too hard (odds ratio 1.15, 95% confidence interval 1.04–1.28). Sensitivity analysis of high-volume NICUs suggested a moderate correlation between burnout prevalence and HAI (r = 0.34).

CONCLUSION: Burnout is most prevalent among non-physicians, daytime workers and experienced workers. Perceptions of working too hard associate with increased HAI rates in this cohort of VLBW infants, but overall burnout prevalence is not predictive.

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INTRODUCTION

In 1999, the Institute of Medicine estimated that medical errors are responsible for up to 98 000 deaths annually in the United States of America.1 Recent studies suggest that this may have been an underestimate, with the true number of premature deaths related to preventable harm estimated up to 440 000, or approximately one-sixth of the deaths in the country each year.2–5 Critically ill patients often require fast-paced, complex and precise care, resulting in an increased propensity toward errors along with increased vulnerability. Very low birth weight (VLBW) infants are particularly vulnerable to errors, and adverse events occur with up to 10-fold variation among neonatal intensive care units (NICUs).4

Neonatal infections are especially hazardous, with sequelae including prolonged length of stay,7 adverse neurodevelopmental outcomes8 and increased mortality.5,7,8 Higher infection rates have been linked to poor performance in other areas of safety culture including teamwork and safety climate,9,10 raising concern for burnout as a source of decreased quality of healthcare,11,12 particularly in relation to critically ill pediatric patients.

Burnout describes a condition of fatigue, detachment and cynicism resulting from prolonged high levels of stress.13 In the critical care setting, burnout rates may be driven by high workload, frequent changes in technology and guidelines, endeavors for high-quality care and emotional challenges of dealing with critically ill patients and their families.14–17 Burnout affects 27–86% of healthcare workers,18–20 with over half of physicians reporting burnout21 and around one-third of nurses and physicians meeting criteria for severe burnout.18,22 Levels of burnout among different types of NICU providers are poorly characterized, and the effect of burnout on neonatal quality of care is unknown. The objectives of this study were to:

1. Describe variation of NICU caregiver burnout by provider characteristics.
2. Analyze the relation between caregiver burnout and healthcare-associated infection (HAI) rates among VLBW (<1500 gm) infants.

MATERIALS AND METHODS

This cross-sectional study links survey data to subsequent clinical outcomes data derived from a population-based clinical registry among 44 California NICUs.

Sample and procedure

Selection of NICUs. The California Perinatal Quality Care Collaborative (CPQCC) is a multi-stakeholder group of public and private neonatal healthcare providers, including over 130 member hospitals and accounting for the majority of preterm infants requiring critical care in the state of California. This cross-sectional survey was performed among a voluntary

1Division of Pediatric Critical Care, Department of Pediatrics, Stanford University School of Medicine and Lucile Packard Children’s Hospital, Palo Alto, CA, USA; 2Department of Psychiatry, Duke University School of Medicine, Duke University Health System, Durham, NC, USA; 3Duke Patient Safety Center, Duke University Health System, Durham, NC, USA; 4Perinatal Epidemiology and Health Outcomes Research Unit, Division of Neonatology, Department of Pediatrics, Stanford University School of Medicine and Lucile Packard Children’s Hospital, Palo Alto, CA, USA; 5California Perinatal Quality Care Collaborative; Palo Alto, CA, USA; 6Center for Quality and Clinical Effectiveness, Lucile Packard Children’s Hospital, Palo Alto, CA, USA; 7Division of Pediatric Hospitalist Medicine, Department of Pediatrics, Stanford University, Palo Alto, CA, USA and 8Quantitative Sciences Unit, Department of Medicine, Stanford University School of Medicine, Palo Alto, CA, USA. Correspondence: Dr D Tawfik, Division of Pediatric Critical Care, Department of Pediatrics, Stanford University School of Medicine, 770 Welch Road, Suite 435, Stanford, CA 94304, USA.

E-mail: dtawfik@stanford.edu

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Sensitivity analysis was performed using the subset of NICUs with 5 or more VLBW infants born between 1 January 2012 and 31 December 2013 and 316 surveys. Respondents returned surveys to a locked box or sealable envelope to maintain confidentiality. Individuals not present in routine meetings were hand-delivered a survey, pencil and return envelope. This administration technique has generated high response rates24,25 comparable to other studies of similar methodology.26 CPQCQ staff administered the survey and transmitted a de-identified data set to Drs. Proft and Tawfik for analysis. Sensitivity analysis was performed using the subset of NICUs with a >50% response rate.

Selection of patients. To capture outcomes subsequent to survey responses, clinical data routinely submitted to the CPQCQ by Collaborative members reflecting VLBW infants born between 1 January 2012 and 31 December 2013 were linked to the survey data using unique identifiers for NICUs and patients. Similar to a previous approach used by our group to assess the quality of care delivery in the NICU setting,13,25 we excluded infants with severe congenital anomalies to reduce systematic bias in infection rates between NICUs that are the result of the need for prolonged maternal and surgical intervention. We used multiyear analysis due to the small number of VLBW infants cared for in some institutions. Sensitivity analysis was performed using the subset of NICUs with 5 or more predicted HAI of infants born between 1 January 2012 and 31 December 2013. This approach was used to ensure reliable and valid results.31,32 The psychometric properties of the emotional exhaustion subset have performed favorably in recent analyses and suggested its appropriateness as a marker of overall burnout climate.13

A burnout score for each respondent was computed by the mean of the four items and transforming it to a 0–100 point scale using the following formula:

\[
\text{Burnout score for a respondent} = \left(\frac{1}{4} \times \text{mean of the burnout items} \right) \times 25
\]

To calculate the percent of respondents who are burned out (that is, percent that agree with burnout items), one calculates the percent of respondents who received a scale score of 50 or higher. This 50% threshold groups ‘neutral’ responses together with ‘agree’ responses as previously described in the literature.13,25 This metric has been found to be meaningful to providers when used in safety culture assessments.13,32

We assessed provider perception of nurse staffing adequacy by responses to the following questions from the Safety Attitudes Questionnaire:23,25 “I have the support I need from others in this NICU to care for patients’ and ‘The staffing levels in this NICU are sufficient to handle the number of patients’.

The survey also captured respondent characteristics including job position, years in specialty, primary work area (pediatric, adult or both), gender and predominant work shift. Job positions included attending physicians, fellow physicians, neonatal nurse practitioners, registered nurse, respiratory care practitioners and others.

Clinical data. CPQCQ clinical data are equivalent in their definitions to those of the Vermont Oxford Network,23,24 and undergo a series of quality checks to ensure completeness and accuracy. Healthcare-associated infection rates for each NICU were calculated using standard CPQCQ definitions of this measure (also called ‘any nosocomial infection’), which includes any bacterial or fungal infection acquired after 3 days of age. For infants that were transferred to another facility, attribution of infection was defined to include those acquired ‘here’ and ‘here and elsewhere’. We adjusted infection rates according to a severity of illness model we developed in a previous study.29 The variables included gender, gestational age at birth, 5 min Apgar score, small for gestational age (<10th percentile) and birth at the NICU under investigation or born.

Data analyses. Descriptive statistics including frequencies, means and s.d.’s were used to describe survey responses and respondent demographics. Burnout prevalence was calculated as described above, resulting in a proportion of total respondents per NICU reporting symptoms of burnout, powered to detect a 10% difference in burnout. For job position analyses, we pooled respondents into ‘physician’ (attending and fellow) and ‘non-physician’ (nurse practitioner, registered nurse, respiratory therapist and other) groups due to the small number of respondents from some of the categories.13,32

Basic descriptive statistics examined the variation in HAI rates across NICUs, and were correlated to burnout prevalence using Pearson’s correlation coefficients. Hierarchical modeling was employed to account for infant-level clinical risk factors as well as respondent characteristics nested within NICUs.29

All statistical analyses were performed using SAS version 9.4. The study was approved by the Institutional Review Board at Stanford University with waiver of informed consent.

RESULTS

Objective 1 – describe the variation of NICU caregiver burnout by provider type.

Forty-four NICUs participated in this study, with 2073 of 3294 surveys returned for a 62.9% response rate. Individual NICU response rates averaged 69.7% (s.d. 19.8%, range 21.7–100%). Table 1 lists respondent characteristics, which indicated 59.9% of respondents with 11 or more years in their specialty, and 2.4% of respondents with <1 year of experience. Day shift was the most common (47.9%), with night shift (32.2%) and variable shift (15.7%) accounting for the majority of the others. One quarter (25.2% ± 10.1) of respondents reported symptoms consistent with burnout, and individual NICU burnout prevalence ranged from 7.5 to 54.4%. Across NICUs, non-physicians reported higher rates of burnout than physicians (28 ± 11% vs 17 ± 19%, P < 0.001), as shown in Figure 1. Respondents with 5 or more years of experience reported higher burnout prevalence than those with fewer than 3 years (29 ± 2% vs 16 ± 6%, P = 0.002) as shown in Figure 2.

Objective 2 – analyze the relation between caregiver burnout and HAI rates.

Table 1 shows the characteristics of the clinical sample. Individual NICUs cared for 16 to 399 infants during the study period. Of the 4386 VLBW infants included in the study, 366 (8.3%) experienced an infection during the study period. Seventy-four percent of the infants were cared for at their birth hospital. The risk-adjusted mean percentage of HAI was 8.1% with a range of 0–25.4%. Overall burnout prevalence did not show correlations with HAI rates among the complete cohort of NICUs (r = −0.133, P = 0.40). Table 2 shows patient level associations of burnout items and the burnout scale after adjustment for clinical characteristics. All parameter estimates except feelings of frustration pointed in the expected direction of lower HAI rates with fewer burnout symptoms. Items 1 through 3 and the composite burnout score were not independently associated with HAI rates, although item 1 (‘I feel fatigued when I get up in the morning and have to face another day on the job’; P = 0.09) showed a trend towards significance. Item 4 (‘I feel I am working too hard on my job’; P = 0.01) was significantly and independently associated with increased HAI rates, such that the odds of an infant contracting a HAI was 11.5% lower with each 10% decrease in NICU respondents reporting this burnout symptom. In the safety culture literature, a 10% change has been regarded as a significant improvement.34

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Among those with low survey response rates, Figure 3 shows infection rates among small NICUs and burnout prevalence of patients \((P = 0.47, P < 0.001)\) and sufficient staffing levels for the number of patients \((r = -0.51, P < 0.001)\) and sufficient staffing levels for the number of patients \((r = -0.47, P = 0.001)\).

Due to the potential for spurious results in the calculation of infection rates among small NICUs and burnout prevalence among those with low survey response rates, Figure 3 shows the subset of NICUs with greater than 60 VLBW infants (thus 5 or more predicted infections based on the overall HAI rate of 8.3% in this cohort) during the study period and a >50% survey response rate. This subset demonstrated positive but not statistically significant correlation between burnout prevalence and HAI \((r = 0.34, P = 0.14)\). Patient level associations within this subset are shown in Table 2, which showed significant and independent associations between HAI rates and fatigue \((P = 0.008)\) as well as perceptions of working too hard \((P = 0.002)\). Additional sensitivity analysis expanded to include patients with severe congenital anomalies found no significant difference as compared with the index cohort.

### DISCUSSION

The major finding of this study is that neonatal provider burnout prevalence is highest among non-physicians, day shift workers and more experienced workers. In addition, perceptions of working too hard are associated with increased HAIs. Non-physicians reported higher burnout scores on average, a cohort composed primarily of nurses in this study. This is consistent with the lower perceptions of other safety culture.

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**Table 1.** Description of survey respondents and clinical sample. Sensitivity analysis describes NICUs with > 60 VLBW infants and > 50% survey response rate.

| NICU level, n (%) | Full cohort | Sensitivity analysis |
|------------------|-------------|---------------------|
| Size             | N = 44      | N = 20              |
| Intermediate     | 6 (13.6)    | –                   |
| Community        | 28 (63.6)   | 14 (70)             |
| Regional         | 10 (22.7)   | 6 (30)              |
| Survey response rate |         |                     |
| < 50%            | 10 (22.7)   | –                   |
| 50–75%           | 15 (34.1)   | 11 (35)             |
| > 75%            | 19 (43.2)   | 9 (45)              |
| VLBW infants     |             |                     |
| < 60             | 19 (43.2)   | –                   |
| 60–155           | 17 (38.6)   | 14 (70)             |
| > 155            | 8 (18.2)    | 6 (30)              |
| Respondent level, n (%) |         |                     |
| Females          | 1697 (84.8) | 980 (85.1)          |
| Primarily        |             |                     |
| Adult care provider | 63 (3.6)  | 36 (3.6)            |
| Pediatric care provider | 1537 (88.3) | 896 (89.2)         |
| Both             | 140 (8.1)   | 72 (7.2)            |
| Typical shift    |             |                     |
| Days             | 894 (47.9)  | 515 (47.7)          |
| Evenings         | 79 (4.2)    | 44 (4.1)            |
| Nights           | 602 (32.2)  | 367 (34.0)          |
| Variable         | 293 (15.7)  | 154 (14.3)          |
| Position         |             |                     |
| Attending physician | 204 (10.0) | 102 (8.8)           |
| Fellow physician | 31 (1.5)    | 12 (1.0)            |
| Neonatal nurse practitioner | 35 (1.7) | 27 (2.3)          |
| Registered nurse | 1464 (71.7) | 841 (72.1)         |
| Respiratory therapist | 286 (14.0) | 171 (14.7)         |
| Other            | 21 (1.0)    | 13 (1.1)            |
| Years in specialty |           |                     |
| <6 months        | 20 (1.0)    | 15 (1.3)            |
| 6–11 months      | 27 (1.4)    | 15 (1.3)            |
| 1–2 years        | 74 (3.8)    | 35 (3.1)            |
| 3–4 years        | 192 (9.7)   | 116 (10.3)          |
| 5–10 years       | 476 (24.2)  | 307 (27.1)          |
| 11–20 years      | 538 (27.3)  | 317 (28.0)          |
| 21 years or more | 643 (32.6)  | 326 (28.8)          |
| VLBW infants, mean (± s.d.) or n (%) |         |                     |
| N = 4386         | N = 3145    |                     |
| Gestational age at birth (weeks) | 28.3 (±2.9) | 27.8 (±3.0) |
| Birth weight, g  | 1070 (±282) | 1028 (±300)        |
| Small for gestational age | 842 (19.2%) | 542 (17.2%) |
| Male sex         | 2186 (49.8%) | 1546 (49.2%) |
| Five minute Apgar score |       |                     |
| < 4              | 200 (4.6%)  | 289 (9.2%)          |
| 4–6              | 753 (17.2%) | 548 (17.4%)        |
| > 6              | 3414 (78.2%) | 2308 (73.4%) |
| Inborn           | 3260 (74.3%) | 2542 (80.8%) |
| Healthcare-associated infection | 366 (8.3%) | 236 (8.4%) |

Abbreviations: NICUs, neonatal intensive care units; VLBW, very low birth weight.
Table 2. Relation between HAI rates and burnout items

| Burnout item                                    | Full cohort | Sensitivity analysis |
|------------------------------------------------|-------------|---------------------|
| Mean PPR (s.d.)                                 | Parameter estimate (s.e.) | P-value | OR (95% CI) | Parameter estimate (s.e.) | P-value | OR (95% CI) |
| I feel fatigued when I get up in the morning and have to face another day on the job. | 36.6 (10.5) | 1.26 (0.74) | 0.09 | 1.13 (0.98–1.31) | 2.42 (0.92) | 0.008 | 1.27 (1.06–1.52) |
| I feel burned out from my work.                | 30.9 (10.1) | 0.24 (0.64) | 0.71 | 1.02 (0.90–1.16) | 0.91 (0.75) | 0.22 | 1.10 (0.95–1.27) |
| I feel frustrated by my job.                   | 36.4 (12.7) | -0.07 (0.46) | 0.87 | 0.99 (0.91–1.09) | 0.29 (0.49) | 0.54 | 1.03 (0.94–1.13) |
| I feel I am working too hard on my job.        | 38.5 (11.6) | 1.43 (0.55) | 0.01 | 1.15 (1.04–1.28) | 1.96 (0.64) | 0.002 | 1.22 (1.07–1.38) |
| Composite burnout score $>$ 50                  | 25.9 (10.8) | 0.24 (0.63) | 0.70 | 1.02 (0.91–1.16) | 1.00 (0.76) | 0.19 | 1.10 (0.95–1.28) |

Abbreviations: 95% CI, 95% confidence interval; HAI, healthcare-associated infection; NICU, neonatal intensive care units; OR, odds ratio; PPR, percent positive rate; VLBW, very low birth weight. Full cohort: n = 2073 respondents and 4386 infants in 44 NICUs. Sensitivity analysis: n = 1188 respondents and 3145 infants in 20 NICUs, limited to NICUs with 460 VLBW infants and $\geq$50% survey response rate. Fixed model with adjustment for sex, small for gestational age, gestational age in weeks, outborn and Apgar score at 5 min. Analysis at the patient level. Bold font denotes statistically significant values ($P < 0.05$).
correlated to increased neonatal infections. Clinical experience and our findings in this study suggest increased burnout in understaffed units with higher infection rates during times when nurses feel overworked, likely times when attention to detail necessary to prevent infections goes lacking. Therefore, we propose that managers increase sensitivity to episodes of staff shortages, with the use of ‘time outs’ and daily huddles to raise awareness, encourage protocol adherence and peer support, and increase general vigilance.

Over 40% of the NICUs sampled had fewer than 5 predicted HAIs, making accurate assessment of the true HAI rate challenging, and 5 additional NICUs had fewer than 50% of eligible staff respond to the questionnaire, decreasing the ability to accurately determine burnout culture in those units. Sensitivity analysis using the data points least susceptible to these sampling errors showed a moderately strong correlation between burnout and HAI, and all item-level associations with HAI were stronger, most notably among those reporting symptoms of fatigue and perceptions of working too hard. The associations lacking in statistical significance may be limited by small sample size of the subgroup, and the strength of correlation merits further investigation on a larger scale. This study must be interpreted in the context of its design. This cross-sectional study cannot determine causality of the observed associations, though our findings are in line with prior studies in adults. The study is susceptible to response bias at both the NICU and individual respondent levels, as uninvited NICUs and burned out individuals may have unpredictable propensities to participate. Overall, our response rate of nearly 63% compares favorably with other similar studies. Not all respondents worked exclusively in the NICU being evaluated, with likely additional unmeasured predictors and effects of burnout for these individuals. Item-level and subgroup associations resulted from post hoc analyses, and require replication in prospective studies. This study likely carries relevance for the population as a whole despite regional practice variation, as it represents a large neonatal burnout cohort stemming from a diverse sample of NICUs across the most populous state in the United States.

CONCLUSION
We found prevalent but variable burnout among this cohort of NICUs, with non-physicians and more experienced providers reporting the highest burnout prevalence. Perception of working too hard was associated with increased HAI. NICUs with higher volumes showed a moderate correlation between burnout prevalence and HAI, and HAI rates associated most strongly with symptoms of fatigue and perceptions of working too hard. Interventions to prevent and reduce burnout among NICU providers may be important for reducing HAIs in these fragile patients.

CONFLICT OF INTEREST
The authors declare no conflict of interest.

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AUTHOR CONTRIBUTIONS
ICMJE criteria for authorship read and met by DT, JBS, PK, PJS, CCN, JR, HCL and JP. DT, JBS, PK, PJS, CCN, JR, HCL and JP agree with the manuscript results and conclusions. JBS and JP designed the experiments/the study. DT, PK, JR and JBS analyzed the data. DT and JP wrote the first draft of the paper. DT, JBS, PK, JR, HCL and JP assisted with approach and selection of data inputs. DT, JBS, PK, PJS, CCN, JR, HCL and JP assisted with interpretation of results. DT, JBS, PK, PJS, JR, HCL and JP contributed to revision of the paper.

REFERENCES
1. Koh, D.H., Dershowitz, A. et al. Safety culture: the third system for patient safety. Jt Comm J Qual Patient Saf 2016; 42(2): 70–77.
2. Makary, M.A. and D. Daniel. Medical error—the third leading cause of death in the US. BMJ 2016; 353: i2139.
3. Sharek, P.J., Horbar, J.D., Mason, W., Bisarya, H., Thurm, C.W., Siu, E., Leventhal, B., Lau, P.J. and Rolf, J.S. Burnout in the NICU setting and its relation to safety culture. Adv Neonatal Care 2010; 10(6): 343–347.
4. Rochefort, C.M., Clarke, S.P. Nurses’ work environments, care rationing, job outcomes and quality of care on neonatal units. J Adv Nurs 2010; 66(10): 2213–2224.
5. Braithwaite, M. Nurse burnout and stress in the NICU. Adv Neonatal Care 2008; 8 (6): 343–347.
6. Weise, W.S., Weeks, K., Pham, J.C., Pronovost, P.J. On the CUSP: Stop BSI: evaluating the impact of a multifaceted bundle for reducing health care–associated infections. J Crit Care 2014; 29(4): 774–778.
7. Tsai, M.H., Hsu, J.F., Chu, S.M., Huang, H.R., Chiang, M.C. et al. Incidence, clinical characteristics and risk factors for adverse outcome in neonates with late-onset sepsis. Pediatr Infect Dis J 2014; 33(1): e7–e13.
8. Chapman, R.L., Faig, R.G. Persistent bacteremia and outcome in late-onset infection among infants in a neonatal intensive care unit. Pediatr Infect Dis J 2003; 22(1): 17–21.
9. Pronovost, P.J., Berenholtz, S.M., Goeschel, C., Thom, I., Watson, S.R., Holzemueller, C. et al. Improving patient safety in intensive care units in Michigan. J Crit Care 2008; 23(2): 207–221.
10. Weaver, S.J., Weeks, K., Pham, J.C., Pronovost, P.J. On the CUSP: Stop BSI: evaluating the relationship between central line-associated bloodstream infection rate and patient safety climate profile. J Infect Control 2014; 42(Suppl 10): S203–S208.
11. Shanafelt, T.D., Bradley, K.A., Wipf, J.E. Back: Burnout and self-reported patient care in an internal medicine residency program. Ann Intern Med 2002; 136(5): 358–367.
12. Shanafelt, T.D., Balch, C.M., Bechamps, G., Russell, T., Dyrbye, L., Satele, D. et al. Burnout and medical errors among American surgeons. Ann Surg 2010; 251(6): 995–1000.
13. Proft, J., Sharek, P.J., Amspoker, A.B., Kowalkowski, M.A., Nisbet, C.C., Thomas, E.J. et al. Burnout in the NICU setting and its relation to safety culture. BMJ Qual Saf 2014; 23(10): 806–813.
van Mol MM, Kompanjie EJ, Benoit DD, Bakker J, Nijkamp MD. The Prevalence of compassion fatigue and burnout among healthcare professionals in intensive care units: a systematic review. PLoS One 2015; 10(8): e0136955.

Portoghese I, Galletta M, Coppola RC, Finco G, Campagna M. Burnout and workload among health care workers: the moderating role of job control. Saf Health Work 2014; 5(3): 152–157.

Shanafelt TD, West CP, Sloan JA, Novotny PJ, Poland GA, Menaker R et al. Career fit and burnout among academic faculty. Arch Intern Med 2009; 169(10): 990–995.

Mealer M, Burnham EL, Goode CJ, Rothbaum B, Moss M. The prevalence and impact of post traumatic stress disorder and burnout syndrome in nurses. Depress Anxiety 2009; 26(12): 1118–1126.

Thomas EJ, Sherwood GD, Mulhollem JL, Sexton JB, Helmreich RL. Working together in the neonatal intensive care unit: provider perspectives. J Perinatol 2004; 24(9): 552–559.

Shanafelt TD, Hasan O, Dyrbye LN, Sinsky C, Satele D, Sloan J et al. Changes in burnout and satisfaction with work-life balance in physicians and the general US workforce over time. Mayo Clin Proc 2015; 90: 1600–1613.

Belliemi CV, Righetti P, Ciampa R, Iacoponi F, Coviello C, Buonore G. Assessing burnout among neonatologists. J Matern Fetal Neonat Med 2012; 25(10): 2130–2134.

Gould JB. The role of regional collaboratives: the California Perinatal Quality Care Collaborative model. Clin Perinatol 2010; 37(1): 71–86.

Proft J, Etchegaray J, Petersen LA, Sexton JB, Hysong SJ, Mei M et al. The Safety Attitudes Questionnaire as a tool for benchmarking safety culture in the NICU. Arch Dis Child Fetal Neonatal Ed 2012; 97(2): F127–F132.

Sexton JB, Helmreich RL, Neilands TB, Rowan K, Vella K, Boyden J et al. The safety attitudes questionnaire: psychometric properties, benchmarking data, and emerging research. BMC Health Serv Res 2006; 6: 44.

Shanafelt TD, Mungo M, Schmitgen J, Storz KA, Reeves D, Hayes SN et al. Longitudinal study evaluating the association between physician burnout and changes in professional work effort. Mayo Clin Proc 2016; 91(4): 422–431.

Proft J, Gould JB, Zupancic JA, Stark AR, Wall KM, Kowalkowski MA et al. Formal selection of measures for a composite index of NICU quality of care: Baby-MONITOR. J Perinatol 2011; 31(11): 702–710.

Proft J, Gould JB, Draper D, Zupancic JA, Kowalkowski MA, Woodard L et al. Variations in definitions of mortality have little influence on neonatal intensive care unit performance ratings. J Pediatr 2013; 162(1): 50–55 e52.

Proft J, Zupancic JA, Gould JB, Pietz K, Kowalkowski MA, Draper D et al. Correlation of neonatal intensive care unit performance across multiple measures of quality of care. JAMA Pediatr 2013; 167(1): 47–54.

Maslach C, Jackson SE. Maslach Burnout Inventory, Consulting Psychologists Press, Inc: Palo Alto, CA, USA, 1981.

Block M, Ehrenworth JF, Cuce VM, Ng’ang’a N, Weinbach J, Saber S et al. Measuring handoff quality in labor and delivery: development, validation and application of the Coordination of Handoff Effectiveness Questionnaire (CHEQ). Jt Comm J Qual Patient Saf 2013; 39(5): 213–220.

Proft J, Etchegaray J, Petersen LA, Sexton JB, Hysong SJ, Mei M et al. Neonatal intensive care unit safety culture varies widely. Arch Dis Child Fetal Neonatal Ed 2012; 97(2): F120–F126.

Horbar JD, Soll RF, Edwards WH. The Vermont Oxford Network: a community of practice. Clin Perinatal 2010; 37(1): 29–47.

Sexton JB, Berenholtz SM, Goeschel CA, Watson SR, Holzmueller CG, Thompson DA et al. Assessing and improving safety climate in a large cohort of intensive care units. Crit Care Med 2011; 39(5): 934–939.

Evans S. Silence kills—challenging unsafe practice. Nurs NZ 2007; 13(3): 16–19.

Saint S, Veenstra DL, Lipsky BA. The clinical and economic consequences of nosocomial central venous catheter-related infection: are antimicrobial catheters useful? Infect Control Hosp Epidemiol 2000; 21(6): 375–380.

Kunaviktilkul W, Witchakhum O, Nantsupawat A, Nantsupawat R, Chontawan R, Klunklin A et al. Nurses’ extended work hours: patient, nurse and organizational outcomes. Int Nurs Rev 2015; 62(3): 386–393.

Jackson M, Chiarello LA, Gaynes RP, Gerberding JL. Nurse staffing and healthcare-associated infections: proceedings from a working group meeting. J Nurs Adm 2002; 32(6): 314–322.

Cimiotti JP, Aiken LH, Sloane DM, Wu ES. Nurse staffing, burnout and health care-associated infection. Am J Infect Control 2012; 40(6): 486–490.

Cimiotti JP, Haas J, Saiman L, Larson EL. Impact of staffing on bloodstream infections in the neonatal intensive care unit. Arch Pediatr Adolesc Med 2006; 160(8): 832–836.