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### ORIGINAL ARTICLE

## WILEY

## The prevalence of stress-related outcomes and occupational well-being among emergency nurses in the Netherlands and the role of job factors: A regression tree analysis

Revised: 29 July 2021

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#### Abstract

**Aims:** This study aims to assess the prevalence of stress-related outcomes (burnout, sleep problems and post-traumatic stress) and occupational well-being (work engagement, job satisfaction and turnover intention) of Dutch emergency room nurses and to identify job factors related to key outcomes.

**Background:** While emergency nurses are prone to stress-related outcomes, no large-scale studies have been conducted in the Netherlands. Furthermore, few studies considered combined effects of job factors on emergency nurses' well-being.

**Methods:** In 2017, an occupation-specific survey was filled out by 701 (response: 74%) emergency nurses from 19 Dutch hospitals. Decision tree methods were used to identify the most important (combination of) job factors related to key outcomes.

**Results:** High prevalence of stress-related outcomes and turnover intention were found, while the majority experienced work engagement and were satisfied with their job. Emotional exhaustion was mainly associated with worktime demands and aggression/conflict situations. Work engagement was mainly associated with developmental opportunities.

**Conclusions:** Dutch emergency room nurses are at risk of stress-related outcomes and have high turnover intention, while feeling engaged and satisfied with their job. **Implications for Nursing Management:** To retain and attract emergency room nurses, it is recommended to focus efforts on increasing developmental opportunities, while reducing worktime demands and aggression incidents.

#### KEYWORDS

burnout, psychological, nurses, occupational stress, personnel turnover, work engagement

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## 1 | INTRODUCTION

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Emergency room (ER) nurses are exposed to a number of occupational risks including high worktime demands and potentially traumatic events such as violence and aggression, suffering in patients, severe injuries and even death (Adriaenssens et al., 2011, 2012; Richardson et al., 2018). As a result, stress-related symptoms such as burnout, post-traumatic stress and sleep problems are common in this occupational group (Adriaenssens et al., 2012; Gomez-Urquiza et al., 2017; Li et al., 2018), which can have serious consequences for patients' wellbeing and safety (Hall et al., 2016). In addition, high stress levels in nurses are related to both more absenteeism and presenteeism (Brborovic et al., 2017), reduced job satisfaction and higher turnover intention (Bruyneel et al., 2017: Roberts & Grubb, 2014). The latter is of particular concern as health care demands are predicted to increase in the future due to an aging population, resulting in an estimated worldwide shortage of 5.9 million nurses by 2035 (World Health Organization, 2020). Focusing on the situation in the Netherlands, ER visits of patients 65 and older are rising, while the amount of vacancies that are difficult to fill have increased from 4.3% of the total fulltime equivalent (FTE) for ER nurses in 2016 to 9.1% in 2018 (Capaciteitsorgaan, 2018).

Overall, it is essential to understand how the working environment of ER nurses can be improved to reduce stress-related outcomes and increase well-being, and as such attract as well as retain qualified nurses. While large-scale studies on the well-being of ER nurses were performed in Belgium (Adriaenssens et al., 2011; Bruyneel et al., 2017), Canada (Sawatzky & Enns, 2012) and the United States (Hunsaker et al., 2015), no such screening has been conducted in the Netherlands. To fill this gap, the present study focuses on the prevalence of stress-related outcomes and occupational well-being of Dutch ER nurses and aims to identify job factors related to these outcomes.

#### 1.1 | Background

According to the Job Demands-Resources model (JD-R model), job factors influence employee well-being through two processes (Bakker & Demerouti, 2017). The health-impairment process suggests that enduring exposure to high job demands (e.g., worktime demands) can exhaust physical and mental resources and lead to stress-related outcomes, such as burnout. On the other hand, the motivational process postulates that job resources (e.g., autonomy and social support) can have a motivational role and lead to increased occupational well-being (e.g., work engagement, job satisfaction and less turnover intention). In addition, adequate job resources can buffer the health-impairment process (Bakker & Demerouti, 2017).

Previous research has identified a number of job factors related to stress-related outcomes in ER nurses. Identified job demands include high worktime demands (Adriaenssens et al., 2011, 2015a, 2015b; Bruyneel et al., 2017; O'Mahony, 2011; Sorour & El-Maksoud, 2012), emotional demands (Adriaenssens et al., 2015b) and exposure to morally distressing (Fernandez-Parsons et al., 2013) or even traumatic events (Adriaenssens et al., 2012). In addition, identified job resources protecting ER nurses from stress-related outcomes include adequate staffing levels (Adriaenssens et al., 2015b; Bruyneel et al., 2017; Sawatzky & Enns, 2012) and social factors such as social support from the supervisor and/or colleagues (Adriaenssens et al., 2015a, 2015b; Bruyneel et al., 2017; Hunsaker et al., 2015), good collaboration between nurses and physicians (Adriaenssens et al., 2015b; Bruyneel et al., 2017; O'Mahony, 2011) and teamwork (Adriaenssens et al., 2015b; O'Mahony, 2011).

Far less research has been done on the motivational process of the JD-R model (i.e., predicting occupational well-being) in ER nurses. A guick literature search revealed four studies that (in line with the JD-R model) found a prominent role for job resources such as job control (Adriaenssens et al., 2011, 2015a; Bruvneel et al., 2017), social support from the supervisor and/or colleagues (Adriaenssens et al., 2011, 2015a; Bruyneel et al., 2017; Sawatzky & Enns, 2012), good collaboration with physicians (Sawatzky & Enns. 2012), adequate (financial) rewards (Adriaenssens et al., 2011, 2015a). adequate staffing levels (Sawatzky & Enns, 2012) and developmental opportunities (Sawatzky & Enns. 2012).

Still, many of the aforementioned studies examined only a limited range of job demands and resources. As a result, important predictors of outcomes related to well-being in ER nurses might have gone unnoticed. Furthermore, most studies performed in the ER explore the main effects of job demands and resources on outcomes, providing little insight in their additive or interactive effects (Schneider & Weigl, 2018). Yet, there is growing recognition that stressors occur and act in combination, especially in poorly designed working environments (Jimmieson et al., 2017).

#### 1.2 | Current study

The aim of the study is twofold: First, we will assess the situation regarding stress-related outcomes (burnout, sleep problems and posttraumatic stress) and occupational well-being (work engagement, job satisfaction and turnover intention) of ER nurses in the Netherlands. Second, we aim to identify (specific combinations of) demands and resources that best predict (i.e., are most strongly associated with) reduced as well as enhanced employee well-being using regression tree analyses. Emotional exhaustion, the key dimension of burnout, was chosen as an indicator of reduced well-being as this variable typically correlates with other mental and physical stress-related symptoms (Maslach & Leiter, 2016). Work engagement, defined as a positive work-related state of mind characterized by vigour, dedication and absorption (Schaufeli & Bakker, 2003), was chosen as an indicator of enhanced well-being. Regression tree analyses can deal with a large number of predictors, as well as possible non-linearities and interactions, while also allowing for direct identification of subgroups with markedly higher or lower values of the outcome (Strobl et al., 2009). Identifying the main predictors for ER nurses' well-being will provide clear targets for improving the working environment, reducing the burden on current staff and attracting qualified nurses.

### 2 | METHODS

#### 2.1 | Study design

The current study has a cross-sectional design.

### 2.2 | Procedure

All ERs in the Netherlands were invited to participate in the study. The human resources department of each participating hospital provided work e-mail addresses and demographic variables (age, gender, occupational role [registered nurse or in training], having a supervisory role [yes/no] and number of years of working experience in the ER) of currently enlisted ER nurses. A project manager (often the ER manager) was appointed to function as a point of contact for the researchers and to increase response rates on the questionnaires. In January/February 2017, all nurses received an e-mail including information on the study, an informed consent and a link to the online survey (about 30 minutes completion time). The survey remained open for 5-6 weeks, and regular reminders were automatically sent to employees who had not yet responded. The collected data were anonymized and stored under a personal code. Participation in the study was voluntary. The current study was approved by the ethical review board of Leiden University (approved on the 2nd of January 2017, CEP17-0102/3).

### 2.3 | Sample characteristics

Overall, ERs from 19 Dutch hospitals (representing 27% of all ERs and 34% of all ER nurses in the Netherlands) took part in the study, including 4 academic hospitals (representing 50% of all academic hospitals in the Netherlands) and 4 trauma centres (representing 36% of all trauma centres in the Netherlands). From the 949 ER nurses enlisted, 701 (74%) filled out the survey and were included in the current study. Most nurses were female (76%) with an average age of 42.4 (SD = 11.4), and 12.0 (SD = 10.4) years of working experience. On average, they worked 29.1 hours a week (SD = 7.3) in the ER. The majority of the sample were registered nurses (90.6%), the others were nurses in training (9.4%) and 4.4% had a supervisory role. Most nurses were married or living together with a partner (76.5%). About a guarter had young ( $\leq 6$  years) children (23.3%), and about half (48.2%) had children between 6 and 12 years of age living at home. About one in five (22.6%) performed informal caregiving tasks, such as taking care of an elderly or disabled family member. Compared with nonrespondents, respondents worked significantly more hours a week (M = 29.1, SD = 7.3, vs. M = 27.2, SD = 10.1, p < .01); no other differences on sociodemographic variables were found.

#### 2.4 | Measurements

An overview of all measures is presented in Table 1.

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Two key symptoms of burnout, *emotional exhaustion* and *depersonalization*, were measured with the Dutch version of the Maslach Burnout Inventory-Human Services Survey (MBI-HSS), which has excellent internal consistency and test-retest reliability (Schaufeli & Bakker, 2003). *Sleep problems* were based on the Diagnostic and Statistical Manual of Mental Disorders IV (DSM IV) criteria for sleep disorders (American Psychiatric Association, 2000). High reliability for this tool has been found (Adriaenssens et al., 2012). *Post-traumatic stress symptoms* were measured with the Dutch version of the Impact of Events Scale, which has found to be a reliable and valid instrument (van der Ploeg et al., 2004).

Stress-related outcomes

### 2.4.2 | Occupational well-being

2.4.1

Work engagement was measured using the Dutch version of the nineitem Utrecht Work Engagement Scale, which has excellent internal consistency and test-retest reliability (Schaufeli & Bakker, 2003). *Job satisfaction* and *turnover intention* were measured with the Leiden Quality of Work Questionnaire for Nurses (LQWQ-n) (Gelsema et al., 2005; Maes et al., 1999), an occupation-specific screening instrument including two factors related to occupational well-being. Satisfactory to good reliability for the subscales has been found (Gelsema et al., 2005).

## 2.4.3 | Job factors

The LQWQ-n (Gelsema et al., 2005; Maes et al., 1999) was also used to measure job demands and resources (see Table 1). In addition to the LQWQ-n, we assessed the *frequency of verbal and physical aggression* and the *frequency of emotionally demanding situations* based on an inventory of stressful situations previously used in a study on staff working in organisations providing care for mentally and physically disabled individuals (Bolhuis et al., 2004). Furthermore, *within worktime recovery* was assessed using a self-developed questionnaire including four statements: 'If I want to, I can leave my workplace for a short while', 'I can have a chat during my work', 'During my shift, I regularly have to skip breaks' (reversed) and 'During my breaks, I must remain available for urgent cases' (reversed).

#### 2.5 | Statistical analyses

Differences between respondents and non-respondents were assessed by *t*-tests and  $\chi^2$  tests. Prevalence of stress-related outcomes and work engagement were based on cut-offs indicated in the manuals of the questionnaires: For the prevalence of sleep problems, a score of 4 or higher on at least two statements was used (Adriaenssens et al., 2012). For turnover intention and job satisfaction measured with the LQWQ-n, a percentage of the sample that

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### TABLE 1 Description of measures used in the current study

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		Number		Cronbach's	
Dimensions	Questionnaire	of items	Scale	alpha	Example item
Job demands					
Freq. of emotional demands	Inventory of stressful situations	4	Never (1) to daily (7)	.78	In my work I am confronted with patients in a hopeless situation.
Freq. of aggression/ conflict situations	Inventory of stressful situations	7	Never (1) to daily (7)	.86	In my work I am confronted with patients and/or accompanies who are physically aggressive.
Work time demands	LQWQ-n	5	Totally disagree (1) to totally agree (4)	.72	During my shift, I am responsible for the care of too many patients.
Social harassment	LQWQ-n	4	Totally disagree (1) to totally agree (4)	.88	In my department, some employees are belittled and/or ridiculed.
Role ambiguity	LQWQ-n	4	Totally disagree (1) to totally agree (4)	.70	As an emergency room nurse, I know exactly what others expect from me at work (reversed).
Job resources					
Autonomy	LQWQ-n	4	Totally disagree (1) to totally agree (4)	.62	I can decide for myself when to carry out patient-related tasks and when to carry out non-patient-related tasks.
Social support from the supervisor	LQWQ-n	4	Totally disagree (1) to totally agree (4)	.90	I feel appreciated by my supervisor.
Social support from colleagues	LQWQ-n	4	Totally disagree (1) to totally agree (4)	.84	My colleagues give me emotional support when I'm having difficulties.
Collaboration with physicians	LQWQ-n	4	Totally disagree (1) to totally agree (4)	.55	In my department, nurses and doctors work well together.
Work procedures	LQWQ-n	4	Totally disagree (1) to totally agree (4)	.75	In my department, procedures and rules are often unclear (reversed).
Internal communication	LQWQ-n	5	Totally disagree (1) to totally agree (4)	.65	In this organisation, one must ask a question repeatedly before getting an answer.
Staffing levels	LQWQ-n	4	Totally disagree (1) to totally agree (4)	.73	In my department, there are enough nurses to provide good patient care.
Materials/equipment	LQWQ-n	3	Totally disagree (1) to totally agree (4)	.72	Materials, equipment and/or instruments are not always available when necessary (reversed).
(Financial) rewards	LQWQ-n	6	Totally disagree (1) to totally agree (4)	.71	Nurses working in the emergency room are not sufficiently valued within this hospital (reversed).
Developmental opportunities	LQWQ-n	4	Totally disagree (1) to totally agree (4)	.84	In my work I have the opportunity to further develop my capacities.
Within worktime recovery	Self-developed	4	Totally disagree (1) to totally agree (4)	.59	During my shift, I regularly have to skip breaks (reversed).
Stress-related outcomes					
Emotional exhaustion	MBI-HSS	8	Never (0) to daily (6)	.89	I feel tired when I get up in the morning and have to face another day on the job.
Depersonalization	MBI-HSS	5	Never (0) to daily (6)	.73	I feel that I treat some patients too impersonally.
Sleep problems	Based on DSM IV	3	Not at all (0) to very much (4)	.71	Items related to the initiation, duration and maintenance of sleep (e.g., 'I have a restless or disturbed sleep').

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#### TABLE 1 (Continued)

Dimensions	Questionnaire	Number of items	Scale	Cronbach's alpha	Example item
Post-traumatic stress	IES-15	15	Not at all (0), rarely (1), sometimes (3), often (5)	.92	Items measuring avoidance (avoidance of feelings and thoughts about the impactful event) and intrusion (intrusive thoughts, intrusive feelings, nightmares).
Occupational well-being					
Work engagement	UWES-9	9	Never (0) to daily (6)	.90	Items measuring absorption (e.g., 'I am completely absorbed in my work'), vitality (e.g., 'At work I am bursting with energy') and dedication (e.g., 'My work inspires me').
Job satisfaction	LQWQ-n	3	Totally disagree (1) to totally agree (4)	.78	I am satisfied with my job.
Turnover intention	LQWQ-n	3	Totally disagree (1) to totally agree (4)	.81	I plan to look for a job outside this hospital within the next 3 years.

Abbreviations: DSM IV, Diagnostic and Statistical Manual of Mental Disorders IV; IES, Impact of Events Scale; LQWQ-n, Leiden Quality of Work Questionnaire for Nurses; MBI-HSS, Maslach Burnout Inventory-Human Services Survey; UWES, Utrecht Work Engagement Scale.

answered (totally) agree on a representative item (see Table 1) was calculated.

Generalized linear mixed-model (GLMM) trees, a multilevel decision tree method (Fokkema et al., 2018, 2021), was applied to identify predictors of (i.e., variables associated with) work engagement and exhaustion. In order to account for hospital-level effects, a random intercept term with respect to hospital was estimated. We used the intraclass correlation to assess the extent of hospital-level effects (Bernaldo-De-Quiros et al., 2015). Both trees were controlled for the variables age, number of hours working a week and job title (registered vs. in training) (engagement: bivariate r = -.11, r = .08, r = .09; emotional exhaustion: r = .08, r = -.01, r = -.04). To obtain effect sizes of subgroup differences on work engagement and emotional exhaustion, we also computed standardized subgroup means, based on *z*-scores of the response variables. Due to missing values, the analyses include 695–701 cases.

## 3 | RESULTS

## 3.1 | Prevalence of stress-related outcomes and occupational well-being

Table 2 gives an overview of (sub)clinical levels of stress-related outcomes and the levels of occupational well-being. More than one third of the sample (39.6%) scores above the (sub)clinical level for emotional exhaustion and almost half (48%) above the (sub)clinical level for depersonalization. Furthermore, one out of seven ER nurses (14.4%) report sleep problems on a clinical level and almost one out of six nurses (15.7%) report post-traumatic stress symptoms on a (sub)clinical level. Overall, ER nurses score significantly higher on stress-related outcomes (emotional exhaustion, depersonalization, and symptoms of

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post-traumatic stress) than the normative sample (working population in general). Regarding occupational well-being, ER nurses report significantly higher levels of work engagement than the normative sample, with more than half of the ER nurses (61.4%) being (very) highly engaged. Furthermore, the majority of the ER nurses (84.9%) (totally) agree with the statement 'I am satisfied with my job', while about one third (32.7%) (totally) agree with the item 'I plan to look for a job outside the hospital within the next three years'. Finally, work engagement and emotional exhaustion have a bivariate correlation of -.40.

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## 3.2 | Predictors for emotional exhaustion and work engagement

Figure 1 shows the GLMM tree model for emotional exhaustion. Note that variables that do not appear in the tree show weaker associations with the outcome than the variables that are selected at every split and are therefore not selected for splitting. The primary variable that distinguishes higher and lower levels of emotional exhaustion is worktime demands, which appears in inner nodes (splits) 1 and 2. A second important variable concerns the frequency of aggression/conflict situations, which appears in the nodes 5, 8 and 13. The GLMM tree algorithm recursively separated the observations into eight subgroups with different levels of emotional exhaustion. Three subgroups stand out due to high deviations from the mean: Subgroups 6 (N = 163; mean z = -0.87) and 9 (N = 36; mean z = -0.87) show low levels of emotional exhaustion and are both characterized by lower levels of worktime demands and aggression/conflict situations. Subgroup 6 in addition reports higher staffing levels. Subgroup 15 (N = 32; mean z = 1.08) shows high levels of emotional exhaustion and is characterized by high reported levels of worktime demands and aggression/conflict situations.

**TABLE 2** Levels of stress-related outcomes and occupational well-being in emergency room nurses (N = 695) compared with a normative sample (working population in general)

Stress-related outcomes	Mean	SD	Min	Max	p-value	Cut-off		Subclinical level N (%)	Cut-off	Clinical level N (%)
Emotional exhaustion (MBI	-HSS)									
ER nurses	2.06	1.22	0.00	5.38	p < .001	2.38	3-3.62	178 (25.6%)	≥3.63	97 (14%)
Normative sample	1.78	0.99	-	-						
Depersonalization (MBI- HSS)										
ER nurses	1.69	1.15	0.00	5.60	-	-		178 (25.6%)	-	156 (22.4%)
	F: 1.64	1.13	-	-	p < .001	F: 1.60	)-2.59			
	M: 1.86	1.20	-	-	p < .001	M: 1.80	)-2.79			
Normative sample	F: 1.12	0.77	-	-						
	M: 1.27	0.85	-	-						
Sleep problems										
ER nurses	2.19	0.92	1.00	5.00	-	-		-	$\geq 2 \times \text{ score } \geq 4$	100 (14.4%)
Post-traumatic stress (IES)										
ER nurses	9.16	11.45	0.00	61.00	p = .015	20-25		39 (5.6%)	≥26	70 (10.1%)
Normative sample	8.10	12.30	-	-						
Occupational well-being							Cut-off	High <i>N</i> (%)	Cut-off	Very high N (%)
Work engagement (UWES)										
ER nurses	4.0	65 1	.00	0.78	6.00	o < .001	4.67-5.	50 278 (	40%) ≥5.51	149 (21.4%)
Normative sample	3.7	74 1	.17	-	-					
Job satisfaction (LQWQ-n)	2.9	91 0	).50	1.00	4.00			84.9% <sup>a</sup>		
Turnover intention (LQWQ	-n) 2.:	19 0	).62	1.00	4.00			32.7% <sup>b</sup>		

Note: Cut-offs for MBI-HSS (Schaufeli & Van Dierendonck, 2000), sleep problems (Adriaenssens et al., 2012), IES (Briere & Elliott, 1998) and UWES (Schaufeli & Bakker, 2003).

Abbreviations: ER, emergency room; F, female; IES, Impact of Events Scale; LQWQ-n, Leiden Quality of Work Life Questionnaire for Nurses; M, male; MBI-HSS, Maslach Burnout Inventory-Human Services Survey; UWES, Utrecht Work Engagement Scale.

<sup>a</sup>Percentage (totally) agree with the item 'I am satisfied with my job'.

<sup>b</sup>Percentage (totally) agree with the item 'I plan to look for a job outside this hospital within the next 3 years'.

The intracluster correlation is .04, indicating 4% of variance is accounted for by hospital-level differences. The total  $R^2$  for the GLMM tree model is .32, indicating that (32% - 4% =) 28% of variance is accounted for by the splitting variables occurring in the tree. Because computing  $R^2$  on the data used for fitting the model gives inflated estimates of accuracy (de Rooij & Weeda, 2020), we also computed  $R^2$  based on 10-fold cross-validation, yielding an  $R^2$  of .20.

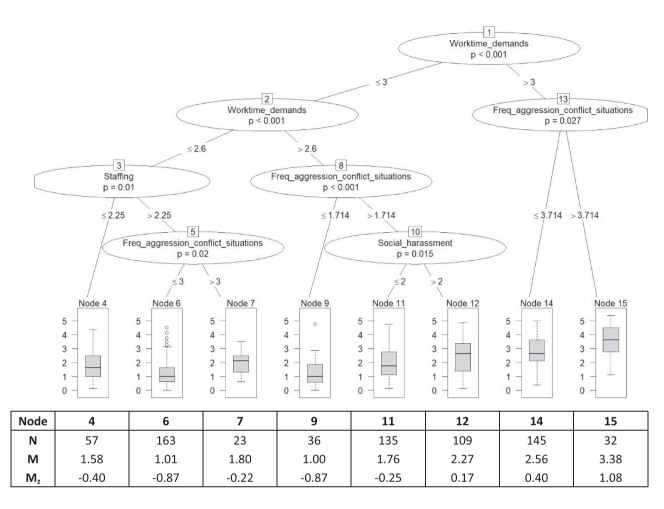
Figure 2 shows the GLMM tree model for work engagement. Developmental opportunities is the primary variable distinguishing lower and higher levels of work engagement, which appears in inner nodes 1, 2 and 9. Subgroups 3 (N = 18, mean z = -1.90) and 4 (N = 126, mean z = -0.64) show the strongest deviation from the overall mean reflecting lower levels of work engagement, associated with lower levels of developmental opportunities. Subgroups 6, 8 and

10 show only small deviations from the mean (mean *z* ranging from -0.19 to 0.17), suggesting that variables such as staffing and social support from the supervisor significantly contributed to small changes in work engagement, but to a (much) lesser extent than developmental opportunities. Finally, Group 11 (N = 119; mean z = 0.48) shows considerable deviation from the mean, a profile with high work engagement and characterized by high scores on all aforementioned job resources (social support supervisor, staffing and developmental opportunities).

The intracluster correlation is .04, indicating only minor residual hospital-level differences. The  $R^2$  for the GLMM tree model is .28, again indicating that the majority of variance is accounted for by the splitting variables occurring in the tree. The  $R^2$  based on 10-fold cross-validation is .17.

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**FIGURE 1** Tree for predicting emotional exhaustion. Each inner node depicts the variable used for splitting, with splitting values depicted below the nodes. The *p*-values quantify the strength of the association between the predictor variable and the outcome, with lower values indicating a stronger association. The terminal nodes provide boxplots, representing the distribution of emotional exhaustion values in each of the subgroups (terminal nodes). Below each terminal node, the table provides the corresponding group size (N); estimated group means on emotional exhaustion, corrected for covariates and hospital (M); and the same group means, standardized as a *z*-score (M<sub>z</sub>). Predictors *not* selected by the model: emotional demands, role ambiguity, autonomy, social support supervisor, social support colleagues, collaboration with physicians, work procedures, internal communication, materials/equipment, (financial) rewards, developmental opportunities and within worktime recovery

## 4 | DISCUSSION

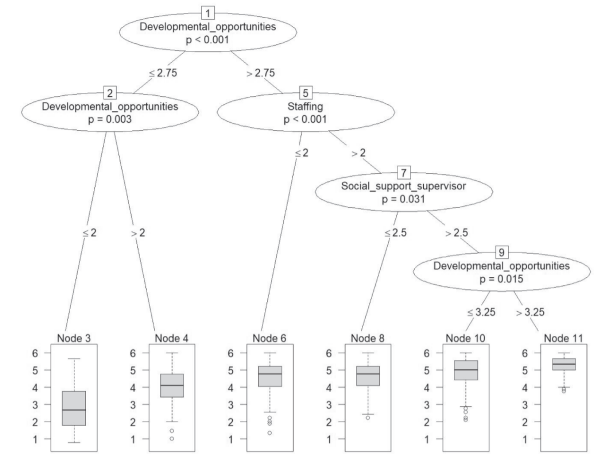
The current study conducted in 19 hospitals in the Netherlands shows a high prevalence of stress-related outcomes (emotional exhaustion, depersonalization, symptoms of post-traumatic stress and sleep problems) and substantial turnover intention among ER nurses. On a positive note, ER nurses experience high levels of work engagement and job satisfaction. The GLMM tree models (for two representative outcomes) show that emotional exhaustion is mainly related to higher worktime demands and higher prevalence of aggression/conflict situations and, to a lesser extent, lower staffing levels and more social harassment. Work engagement is mainly related to developmental opportunities and, to a lesser extent, adequate staffing levels and social support from the supervisor.

The high prevalence of stress-related outcomes and turnover intention in the current study are in line with international findings regarding this occupational group (Adriaenssens et al., 2011, 2012; Bruyneel et al., 2017; Gomez-Urquiza et al., 2017; Li et al., 2018). At the same time, more than half of the ER nurses were (highly) engaged and the vast majority reported to be satisfied with their job. The coexistence of stress-related outcomes and outcomes of positive wellbeing might be explained by the content of the work: The variety in patients, pathology and medical urgency renders the ER a burdening as well as an exciting and challenging place to work (Glynn & Silva, 2013). Another explanation is provided by recent research suggesting that high levels of engagement might result in overcommitment (Leiter, 2019), including exaggerating efforts beyond what is formally required and having difficulties to withdraw from work (Leiter, 2019). Especially in a situation with high job demands, overcommitment might strengthen the energy depletion process and lead to symptoms of burnout (Leiter, 2019). Finally, due to the heavy mental burden (as reflected by the level of stress-related outcomes), many





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Node	3	4	6	8	10	11
Ν	18	126	156	41	240	119
м	2.76	4.01	4.46	4.46	4.83	5.13
Mz	-1.90	-0.64	-0.19	-0.19	0.17	0.48

**FIGURE 2** Tree for predicting work engagement. Each inner node depicts the variable used for splitting, with splitting values depicted below the nodes. The *p*-values quantify the strength of the association between the predictor variable and the outcome, with lower values indicating a stronger association. The terminal nodes provide boxplots, representing the distribution of emotional exhaustion values in each of the subgroups (terminal nodes). Below each terminal node, the table provides the corresponding group size (N); estimated group means on work engagement, corrected for covariates and hospital (M); and the same group means, standardized as a *z*-score (M<sub>z</sub>). Predictors *not* selected by the model: worktime demands, aggression/conflict situations, emotional demands, social harassment, role ambiguity, autonomy, social support colleagues, collaboration with physicians, work procedures, internal communication, materials/equipment, (financial) rewards and within worktime recovery

work-engaged and satisfied nurses might still consider changing to a less demanding profession explaining the high turnover intention in this population.

In comparison to previous research, the use of decision tree methods allowed us to study a broad range of job factors and also assess possible combined effects of these. In line with previous research (Adriaenssens et al., 2015b; Bruyneel et al., 2017; O'Mahony, 2011) and the JD-R model, we found that emotional exhaustion was mainly related to job demands, with a primary role for worktime demands. Yet, especially the combination of worktime demands and aggressive-conflict situations seemed detrimental. This is in line with the limited research on additive effects of job demands and suggests that improving some job demands can already reduce negative stress-related outcomes (Jimmieson et al., 2017). This finding has important practical implications as certain job demands (e.g., worktime demands and social harassment) are more easily to modify than others (e.g., aggression or emotional demands) in this setting (Jimmieson et al., 2017).

In contrast to previous studies, the current study did not find a large role for social factors in the occurrence of emotional exhaustion

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with the exception of social harassment. This can be explained by the high levels of social support (with limited variance) found in our sample, which reduces the power to find a statistically predictive effect of this resource. On the other hand, the absence of job resources in the GLMM model of emotional exhaustion, with the exception of a small reducing effect of higher staffing levels, suggests that the buffering effect of job resources on stress-related outcomes in this setting overall is limited and efforts should focus on reducing job demands.

In line with the JD-R model, work engagement was mainly related to job resources, with a primary role for developmental opportunities and some small additive effects for staffing levels and social support from the supervisor. A comparison with the limited available literature on engagement in ER nurses shows that the identified job factors are in line with the study of Sawatzky and Enns (2012), and partly in line with studies by Adriaenssens et al. (2011, 2015a), who identified the importance of social support from the supervisor but did not include developmental opportunities in the model. Overall, this suggests that efforts should focus on creating possibilities for professional development to keep the ER nursing workforce engaged.

#### 4.1 Strengths

The current study has a number of strengths. First of all, this is the first study to determine the prevalence of stress-related outcomes and occupational well-being of ER nurses in the Netherlands. Second, it answers to a call for studies on combined effects of job demands and resources and thereby gives a more complete view on job factors related to well-being in the ER (Schneider & Weigl, 2018). The use of an occupation-specific questionnaire also ensured the identification of demands and resources relevant for ER nurses. Furthermore, it is the first study to explore job demands and resources in this setting by the use of regression tree analyses. This resulted in identifying important variables (e.g., aggression/conflict situations and developmental opportunities) often not considered in studies that aim to understand how job factors influence ER nurses' well-being and highlights the combined effects of job factors. Finally, the large number and diversity of the participating ERs in the study and the high response rate increase the generalizability of the findings.

#### Limitations and future directions 4.2

The sole use of questionnaire data increases the probability of common method bias. This has been addressed by the including valid questionnaires and guaranteeing anonymity in the current study (Conway & Lance, 2010). Additionally, given that well-being is subjective, it is best measured using self-reported methods. A second limitation concerns the use of a cross-sectional design, which does not allow for causal attributions. Still, although stress levels might also influence how employees experience their working environment, limited evidence exists for the reverse-effects hypothesis (Guthier et al., 2020). Third, the high levels of work engagement and limited

explanatory value of job factors (apart from developmental opportunities) on this outcome suggest that other factors are of influence. Future studies might consider including factors related to the job content (e.g., positive patient contact and meaningfulness of work) to enhance our understanding regarding predictors of work engagement in ER nurses. Finally, the concept of moral distress, a reaction to knowing the right thing to do but being constraint from taking this action due to environmental circumstances (e.g., lack of time, supervisory reluctance and institutional policy) (Corley et al., 2001), is receiving increased research attention in studies on health care professionals (Epstein et al., 2019). Due to high worktime pressure and overcrowding, it is possible that especially ER nurses are confronted with morally distressing events (e.g., sending patients home who under normal circumstances would be hospitalized or performing procedures for which they are not qualified), which can have a lasting negative impact on their well-being (Wolf et al., 2016). As such, future research on predictors of stress-related outcomes in this population should consider including morally distressing events next to other job

#### 5 CONCLUSIONS

demands

The current study shows a high prevalence of stress-related outcomes among ER nurses in the Netherlands and substantial turnover intention. At the same time, ER nurses are highly work engaged and the majority is satisfied with their job. The results of the current study suggest that stress-related outcomes in ER nurses can be reduced by creating manageable job demands, with special attention to the reduction of worktime demands and aggression/conflict situations, while opportunities for professional development are essential to keep ER nurses engaged at work.

#### **IMPLICATIONS FOR NURSING** 6 MANAGEMENT

The high prevalence of stress-related outcomes and turnover intention of ER nurses found in this study should be a concern for hospital management. Poor (occupational) well-being has important organisational consequences including increased absenteeism and presenteeism, of which the latter is related to reduced productivity, increases in medical errors and reduced quality of patient care (Letvak et al., 2012). In addition, with growing nursing shortages, it is important to optimize the working environment to retain and attract qualified staff. The results of the current study suggest that a reduction in job demands, mainly worktime demands and the prevalence of aggression/conflict situations, will have the most beneficial effect on stressrelated outcomes. Promising effects have been found for programmes including the involvement of senior doctors on the ER, specific care pathways for geriatric emergency care, and extending the role of paramedics (e.g., paramedic practitioner), on reducing worktime demands in this setting (Manson et al., 2014). Aggression training, accurate

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reporting of violent incidents, a positive context in which management and employees are committed to reduce violence and comfortable waiting rooms to reduce stress in patients can lead to less aggressive incidents at the ER (D'Ettorre et al., 2018). Furthermore, although the high levels and limited variance of social support in the current study suggest that Dutch ERs have good social structures (briefings, debriefing and chaplaincy support) in place, the importance of social support in the ER has been reported in other studies (Adriaenssens et al., 2015a, 2015b; Bruyneel et al., 2017; Hunsaker et al., 2015) and thus could be an issue in other countries. Finally, to keep employees engaged and retain and attract qualified staff, hospital management might explore possibilities for professional development including rotation with the ambulance or intensive care or opportunities to specialize (e.g., physician assistant). However, it must be noted that very high levels of engagement in a demanding environment might lead to energy depletion and stress-related outcomes. As such, ER managers should find a balance between stimulating engagement while controlling the level of job demands.

#### ACKNOWLEDGEMENTS

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#### CONFLICT OF INTEREST

Nothing to declare.

#### ETHICAL APPROVAL

The current study was approved by the ethical review board of Leiden University (approved on the 2nd of January 2017, CEP17-0102/3).

#### AUTHOR CONTRIBUTIONS

A.N. de Wijn and M. P. van der Doef both contributed to the conception and design, acquisition of data, analysis and interpretation of data and drafting the article. M. Fokkema contributed to the analysis and interpretation of data and drafting the article.

#### DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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# Nurses and ward managers' perceptions of leadership in the evidence-based practice: A qualitative study

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#### Abstract

**Aim:** To describe nurses and ward managers' experiences with nursing leadership in the implementation of evidence-based practice.

**Background:** The implementation of evidence-based practice requires to identify the most suitable styles of nursing leadership for the successful application.

Design: A qualitative descriptive study.

**Methods:** The study was carried out with 57 nurses (clinical nurses and ward managers) in eight focus groups from five public hospitals. Template analysis, using the Promoting Action on Research Implementation in Health Services framework, was used. The Consolidated Criteria for Reporting Qualitative Research guide was followed in planning and reporting this research.

**Results:** Three types of nursing leadership were identified: traditional leadership, medium leadership and transformational leadership. Traditional leadership was the most frequent, with a predominance of bureaucratic tasks for ward managers, so implementation of evidence-based practice is difficult.

**Conclusion:** Nurses do not feel empowered and they perceive the changes as an imposition. In the absence of strong leadership for evidence-based practice, a natural leader emerges.

**Implications for Nursing Management:** Clinical nurses demand more empowerment for decision-making, and ward managers need clarity of roles. To create an environment favourable to evidence-based practice, it is necessary consider the role of the transformational leader.

#### KEYWORDS

evidence-based practice, nursing, nursing leadership, PARIHS framework, qualitative research

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## 1 | INTRODUCTION

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Evidence-based practice (EBP) has remained a challenge for healthcare institutions for decades, with growing concern that common practices do not always reflect what is known as best practice (Seers et al., 2012). Nursing leadership may facilitate the change towards EBP by mentoring policies and helping nurses. Leadership practices that help create a healthy work environment can ultimately improve patient experiences and outcomes (Registered Nurses' Association of Ontario, 2013). From this perspective, it is necessary to gain more insight into the experiences of nurses in nursing leadership practices and how different leadership styles can act as facilitators for the implementation of the EBP.

### 2 | BACKGROUND

The EBP approach aims to provide the best available nursing care, considering both a nurse's judgement and a patient's preferences. Multiple barriers to EBP implementation have been identified within the strategic dimension (lack of time, leaders have other priorities, lack of resources), cultural dimension (resistance to changing practice, lack of authority for change), technical dimension (poor information systems) and structural dimension (lack of availability of research) (Solomons & Spross, 2011). The implementation of evidence requires changes at the individual, team and organizational levels of health systems. The use of theories, models and frameworks for application science is associated with successful implementation (Nilsen, 2015). There are several frameworks aimed to guide the EBP implementation: the Stetler model, Ottawa Model of Research Use, Promoting Action on Research Implementation in Health Services framework (PARIHS), Iowa model of EBP, Advancing Research and Clinical Practice through Close Collaboration model and the Joanna Briggs Institute models (Rycroft-Malone, 2010).

The PARIHS framework (Kitson et al., 1998, 2008) was generated inductively from health professionals to understand the basis for implementing evidence. This framework helps to make decisions on the steps to be taken based on the analysis of its elements (-Bergström et al., 2020). Considered as determinant framework (Nilsen, 2015), it is a multidimensional framework originally composed of three main elements, namely, evidence, context and facilitation, which are divided into sub-elements (Rycroft-Malone et al., 2002). In the revised version, described as the integrated PARIHS, the core constructs are facilitation, innovation, recipients and context (Harvey & Kitson, 2015). This model helps to predict successful implementation of evidence. It proposes that the strategy to be followed by an organization with a traditional organizational model to achieve EBP must be different from that of an institution with a culture based on continuous learning and innovation throughout its staff.

The implementation of evidence must be assessed in relation to the context in which care is provided: the organization structure, the centralization of decision-making and skills of professionals to manage the change process. It is necessary to identify the formal and informal leaders who support the implementation of evidence (Harvey & Kitson, 2015). In the PARIHS framework, indicators associated with low leadership for EBP are traditional, command and control; autocratic decision-making; lack of clarity of roles; poor organizational structures; didactic approach to learning/ teaching/leadership; and lack of teamwork. At the opposite pole, as indicators of high leadership, are transformational leadership; democratic inclusive decision-making; role clarity; effective organizational structures; enabling/empowering approach to learning/teaching/managing; and effective teamwork (McCormack et al., 2002).

The 'transformational leader' is defined as someone who is able to transform organizational cultures to achieve a culture more conducive to integrate evidence into practice (Rycroft-Malone et al., 2002) and the ability to create professionals with a shared vision of future and an attitude towards change that is challenging and stimulating (McCormack et al., 2002). Transformational leadership is characterized by a strong positive correlation with leadership effectiveness; it increases nurse satisfaction and patient outcomes but requires extra effort from ward managers (Casida & Parker, 2011; McGilton et al., 2016). Some clinical outcomes attributable to the clinical nurse leader role are shorter lengths of stay, decreased readmission rates and improved patient outcomes related to nursing care (medication errors, falls, pressure ulcers, hospital-acquired infections) and lower patient mortality (Murray et al., 2018; Wong, 2015).

Leadership, considered as a modifier factor for the success of EBP implementation, needs further theoretical development within the science of implementation (Reichenpfader et al., 2015). According to the PARIHS model, it is important to identify which styles of nursing leadership exist in hospitals and to examine whether they are suitable for the implementation of EBP. The perceptions of nurses and ward managers on leadership in their units could provide a basis for understanding the style of leadership in a hospital and strategies to facilitate the change in clinical practice.

Hutchinson and Jackson (2013) establish the need to study how nursing leadership is perceived by the organizations themselves, how the context influences the leader's behaviour or how leadership is encouraged by those not in appointed leadership positions. More research based on actual descriptions of nurses' work is needed to advance in leadership rhetoric and management practices (Fast & Rankin, 2018; Hewison, 2020).

The aim of the study was to describe nurses and ward managers' experiences with nursing leadership at hospitals in relation to the implementation of EBP.

Insights from this study are expected to extend the evidence base that is necessary to provide effective nursing leadership to facilitate the EBP. Exploring the experiences of hospital care nurses and managers can provide insight into how nurse leadership shapes EBP from elements that hinder and facilitate its implementation.

## 3 | METHODS

### 3.1 | Design

This was a qualitative descriptive study using focus groups with drawing on template analysis (Brooks & King, 2012) based on the PARIHS framework.

### 3.2 | The participants and settings

The study was carried out in five public hospitals in Andalusia (southern Spain) with two different organizational models, three from the Andalusian Health Service with a traditional management structure and two from the 'Alto Guadalquivir' Health Agency organized as a public company to have more autonomy in management. A purposive sampling strategy was used to recruit nurses (registered nurses with 4 years of university education) and ward managers (nurses appointed by the direction of the hospital to manage each ward).

The data were collected by conducting several focus group sessions with nurses and ward managers. The focus group was chosen as a method of data collection because it provides rich descriptions of the attitudes and beliefs underlying the behavior and a context for understanding the experiences of the participants (Carey & Asbury, 2012).

The focus groups (with five to eight participants) were homogeneous in terms of the type of hospital management model (Andalusian Health Service and 'Alto Guadalquivir' Health Agency) and the professional category (clinical nurses and ward managers). In addition, the sampling was guided by maximum heterogeneity in relation to gender, age and work unit to obtain the widest range of perspectives on nursing leadership. The final sample was determined by the principle of information saturation.

### 3.3 | Data collection

All the focus groups were held in properly equipped meeting rooms at the hospitals, following Carey and Asbury (2012), for their planning and development. Sessions were audio recorded and then transcribed verbatim by the researchers themselves. The sessions lasted between 60 and 100 min. In each focus group, one researcher played a role as an observer, and another as a moderator. No one else was present besides the participants and researchers. The observer took detailed notes on group interaction and non-verbal communication, and the moderator posed the questions and conducted the discussion. It was not necessary to repeat any focus group in more than one session. The open-ended questions used were:

- To what extent are clinical nurses involved in making decisions about the implementation of EBP?
- What strategies should be followed to implement evidence?

- In your opinion, who should lead evidence implementation in nursing?
- How should a nursing leader facilitate evidence implementation by the nurses?
- How do you lead nurses in your hospital ward? (only in ward managers groups)

#### 3.4 | Data analysis

The information collected through the focus groups was analysed using a template analysis method (Brooks & King, 2012; King, 2004), based on the PARIHS framework as a model, selected previously, to illuminate the relevance of the PARIHS constructs in the different contexts sampled. First, a template was developed with some concepts of the PARIHS model as predefined categories: leadership, decision-making processes, role clarity, organizational structures and teamwork. These pre-established categories are based on the criteria that must be taken into account in leadership, according to the PAR-IHS framework, for EBP implementation to take place.

The analysis was performed in three steps: First is the coding of the units of meaning of the text (both open and in vivo coding); second, the codes were assigned to the categories based on the concepts from PARIHS model about leadership; it was determined whether saturation had been reached in all categories or whether there was a need to recruit more informants; and third, these categories were grouped into themes according to whether they represented low or high indicators for the leadership concepts, according to whether they are indicators that hinder the application of PBE (low) or are associated with successful implementation (high).

The purpose of this process was to find sense and meaning for the relationships between the categories and themes and to display the findings in the form of both text and matrices and concept maps. The QSR NVivo 10 qualitative data analysis software (QSR International<sup>®</sup>) was used to facilitate the management, organization and classification of information.

### 3.5 | Rigour

In order to increase trustworthiness and qualitative reliability, a researcher triangulation technique was used during the analysis process (Merriam, 2009). It ensured that the research team had a good understanding of the initial template and that the changes that led to the final version were analysed and discussed by all researchers. The credibility of the data was strengthened by checking each researcher's interpretation until consensus was reached; also, data on nurses' perceptions were triangulated with those of ward managers. To ensure confirmability, the researchers used reflexivity to avoid the influence of preconceived ideas in the analysis (Boeije, 2010). The researchers had no previous relationship with any of the participants. The Consolidated Criteria for Reporting Qualitative Research (COREQ) guide was followed in planning and reporting this research (Tong et al., 2007).

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#### 3.6 | Ethical considerations

The protocol of this research was approved by the Committee of Research Ethics of Jaen (CHJ-2011/4/11). Information on the objectives of the study and the procedure for collecting, storing and using the information were provided to the management of the hospitals and the participants. All participants signed an informed consent form, and anonymity and confidentiality of data were ensured. All the ethical requirements necessary to ensure proper qualitative research were met (Boeije, 2010).

## 4 | RESULTS

A total of 57 participants were included in eight focus groups: five focus groups from the Health Service (four with nurses and one with ward managers) and three groups from the Health Agency (two with nurses and one with ward managers). No one refused to participate. Characteristics of participants are shown in Table 1.

After the template analysis with the PARIHS framework, the experiences of the participants about nursing leadership can be organized into three level of nursing leadership: traditional, medium and transformational. The specific characteristics of each leadership style according to the sub-elements described in the PARIHS model (decision-making, attitude towards natural leaders, clarity of managers' roles, organizational structure and teamwork) are shown in Table 2.

### 4.1 | Traditional leadership

This style of leadership, labelled as 'traditional', is characterized by a greater emphasis on hierarchical position and the completion of administrative tasks. Nurses had a negative perception of this style of leadership, focused on tasks but not on people, because these ward managers 'do not address the needs of the staff' and the 'nurses do not feel heard'. It is a weak leadership style for the EBP that was predominant at the hospitals studied, mainly in Health Service hospitals.

**TABLE 1** Characteristics of the participants in the focus groups

Characteristics

AHS nurses

AHS nurses

AHS nurses

AGHA nurses

AGHA nurses

AHS nurses

AGHA ward managers

AHS ward managers

These ward managers were not regarded as leaders because they did not innovate and did not motivate the staff. The nurses considered the ward managers to have no leadership capacity because they are not chosen by the professionals working in the ward from among those who stood out for leading the group, but 'they are always appointed by the hospital management' (Appendix 1).

#### 4.1.1 | Non-participative decision-making

Nurses did not feel involved in the decision-making process, and the implementation of changes was perceived as imposed and produced rejection of the changes. Changes in practice do not last over time because nurses do not feel engaged (Table 3).

Nurses expressed their perception of a lack of power to promote changes in the practice; the management often disregards their initiatives.

## 4.1.2 | Ward managers do not accept natural leaders

Often, a nurse took a facilitating role in the implementation of the new EBP because the ward managers did not act as a leader. These nurses, known as natural leaders as recognized by their peers (clinical nurses), were able to motivate them to implement EBP.

However, initiatives proposed by these natural leaders were frequently blocked by the ward managers because they perceived the natural leaders as rivals, or a threat to their authority.

#### 4.1.3 | Ward managers lack clarity of roles

Women

4

6

7

5

6

5

6

6

Gender

Men

1

2

2

1 2

2

1

1

Nurses perceived that ward managers did not have a clear leadership role. Sometimes, ward managers asked nurses to implement changes in practice based on evidence that the managers themselves did not believe in. The ward managers recognized that they also need guidance in their roles as managers, so they need a leader.

Working experience (years)

Mean (range) 11 (6-28)

24 (14-37)

17.4 (11-22)

13.3 (9-18)

10.4 (7-17)

15.4 (6-32)

28.2 (23-35)

21.1 (8-28)

Number of participants

5

8

9

6

8

7

7

7

Abbreviations: AGHA, 'Alto Guadalquivir' Health Agency; AHS, Andalusian Health Service.

Group

G1

G2

G3

G4

G5

G6

G7

G8

TABLE 2 Types of leadership and determinants for evidence-based practice

Sub-elements of leadership (PARIHS framework)	Traditional leadership	Medium leadership	Transformational leadership
Decision-making processes	Non participative decision-making	Decision-making with non- transparent strategies	Participative decision-making
Attitude towards natural leaders <sup>a</sup>	Ward managers do not accept natural leaders	Ward managers rely on natural leaders to implement change	Ward managers promote the role of natural leader
Role clarity	Ward managers lack clarity of roles	-	Ward managers with clear roles
Organizational structures	Ward managers do not propose changes to be implemented	Ward managers do not have the autonomy to implement changes	Ward managers feel close to hospital management to promote change
Teamwork	Lack of teamwork	Moderate teamwork	Effective teamwork

<sup>a</sup>Non-original sub-element of the Parish model. It is generated in this research.

## 4.1.4 | Ward managers do not propose changes to be implemented

Ward managers did not lead the change processes but merely acted as intermediaries from the direction to enforce the instructions.

#### 4.1.5 | Lack of teamwork

Nurses complained about the lack of multidisciplinary teamwork on the wards; they said that hospital managers are only interested in the work to be done and did not encourage multidisciplinary teamwork.

### 4.2 | Medium leadership

Medium leadership is a style based on the traditional style but with some improvements in the decision-making process that allow for greater involvement of the nurses. It was only identified in a minority of wards in both types of hospitals. This type of leadership was characterized by non-transparent strategies, little authority of nurses for change, moderate teamwork and lack of autonomy of ward managers (Appendice 2).

## 4.2.1 | Decision-making with non-transparent strategies

The decision-making process in this leadership style is characterized by lack degree of nurses' involvement along with non-transparent strategies for implementing changes. Ward managers asked a few nurses for their opinion, but then the manager imposes the change. Another strategy was to organize briefings with the nurses of the unit before to the implementation of the change; however, the nurses did not perceive these sessions a way to become involved in decision-making because the decision was made prior to the session. However, nurses thought they had no power or influence in the decision-making for changes. Often, ward managers blocked their attempts at innovation, which means that nurses in these wards were unable to deliver the care that they know is recommended by the best evidence.

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## 4.2.2 | Ward managers rely on natural leaders to implement change

Some ward managers from Health Agency hospitals said they rely on nurses who may influence their colleagues as natural leaders. These natural leaders may help implement evidence-based changes in practice because they are recognized as being better prepared and very motivated to professional improvement.

## 4.2.3 | Ward managers do not have the autonomy to implement changes

Ward managers, mainly from Health Service hospitals, complained about their lack of power to respond positively to nurses' requests for change. Ward managers felt they had no autonomy to make decisions on ward organization. Frequently, ward managers felt forced by the management of the hospital to implement changes they did not agree with.

#### 4.2.4 | Moderate teamwork

This style of leadership was characterized by promoting teamwork. Nurses said that the nursing team worked well on these wards but that it was very difficult to coordinate with other professionals, such as doctors; thus, there was no multidisciplinary teamwork. Nurses described their feeling of being constantly questioned by the doctors in their daily work.

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<b>TABLE 3</b> Verbatims of the categories	
Category and subcategory	Verbatims
Traditional leadership	
Non-participative decision-making	<ul> <li>'All the changes that are made are from the outside, do not last over time'. (G2, AHS nurse)</li> <li>'Many times, initiatives proposed by the nurses when presented to the management are ignored, because the people in management do not want them'. (G8, AHS nurse)</li> </ul>
Ward managers do not accept natural leaders	<ul> <li>'There's one person in my unit who is not a ward manager and is very good at taking the team; they set something in motion and gently get it done'. (G1, AHS nurse)</li> <li>'The ward manager perceives the leader as a potential rival. In other words, "I have a leader here, and beware! who might be trying to get my job position". (G1, AHS nurse)</li> </ul>
Ward managers lack clarity of roles	<ul> <li>'Although we are leading with a human group, we have no one to lead us'. (G7, AHS ward manager)</li> <li>'The ward manager is (only) an intermediary the management and us (the nurses)'. (G4, AGHA nurse)</li> </ul>
Ward managers do not propose changes to be implemented	'The ward manager is (only) an intermediary the management and us (the nurses)'. (G4, AGHA nurse)
Lack of teamwork	'Right now, it's a very complicated time to make teams because the doctors and nurses are so pissed off, so everybody goes to do their job and leaves'. (G2, AHS nurses)
Medium leadership	
Decision-making with non-transparent strategies	<ul> <li>'When the ward manager has already heard the opinion of some, he says, "well, it may be that imposition is best achieved in this way", because it is imposed'. (G3, AHS nurses)</li> <li>'Are you telling me that instead of going home, I stayed here for a meeting? You're going to implement it even if I think otherwise'. (G5, AGHA nurse)</li> <li>'Nurses want to introduce some changes in care but they cannot deliver the care in the way they would like. Can try to make (the changes) in an underhanded manner or simply accept the way thing are and not try to change'. (G1, AHS nurses)</li> </ul>
Ward managers rely on natural leaders to implement change	'I tried to win over the leaders and involve them so that they would pass on everything to the nurses. Try to mobilize those people to help you justify that the change for the improvement'. (G6, AGHA ward managers)
Ward managers do not have the autonomy to implement changes	'The nurses are asking me for changes, but these do not depend on me. I have to impose things that I do not agree with and that I know are counterproductive'. (G7, AHS ward managers)
Moderate teamwork	'In teamwork, I see a lot of resistance. We are trying to apply the latest in emergency triage, and here we are questioned right down to the priority we have placed on it; they have no professional confidence in us'. (G4, AGHA nurses)
Transformational leadership	
Participative decision-making	<ul> <li>'We (the nurses) were consulted on the arrangement and equipment of the new units that were being prepared for opening. Our opinion was always considered'. (G4, AGHA nurses).</li> <li>'In outpatient units yes, because we are a few, so if we implement a guideline it is very easy to do so'. (G5, AGHA nurses)</li> </ul>
Ward managers promote the role of natural leader	'What I do is to try to win over the leaders and involve them'. (G6, AGHA ward managers)
Ward managers with clear roles	'We manage teams. You have to be with them and they (the nurses) have to be with you and trust you'. (G6, AGHA ward managers)
Ward managers feel close to hospital management to promote change	'We analyze all the proposals made to us. I ask if it is feasible'. (G6, AGHA ward managers)
Effective teamwork	'When you really work as a team it's great because everyone gets the same thing and it takes less effort'. (G8, AHS nurses)

#### 4.3 **Transformational leadership**

The transformational leadership was considered the strongest for evidence implementation. Its main characteristics are democratic decision-making, clear roles for ward managers, effective teamwork, promotion of the role of natural leader and nurses' empowerment. This style was identified by nurses from Health Agency hospitals in relation to newly established roles such as research nurse or quality

manager. The functions of the research nurse included the search for evidence and its application in nursing practice. The nurse with the role of quality manager gathered new ideas for improving the procedures proposed by the clinical nurses and sought the best evidence to apply them (Appendix 3).

Some ward managers at Health Agency hospitals were doing transformative leadership by applying different strategies to promote change in practice (Table 4).

**TABLE 4**Transformational leadership: Strategies used by wardmanagers to promote changes in practice

#### Strategies to promote changes in nursing practice

Making them see the importance of change	'If you can get it across to them that change is important for improvement, there will not be a problem; I do not have a problem'. (AGHA ward managers)
Gathering the opinions of those involved in the change	'And it is also fundamental to ask the opinion of those who are going to make this change because they will already be more involved; if you impose it is worse. Or "what do you propose?" and it comes out of them; then the change is easier'. (AGHA ward managers)
Making it easier for them to implement change	'And simply by saying, "Do not record that; he's apathetic", if that's already on the chart. Many times, you have to say concrete things so they understand, justify it, and in the end, it comes out'. (AGHA ward managers)
Choosing the best time for change	'It's important to choose the moment of that change. There are times when you say, "not this month, next month", when you have to make this change'. (AGHA ward managers)
Implementing changes proposed by nurses	'And when the changes come out of them, they come out much better. There are many people who want to improve; an idea comes up and when it comes from them and they collaborate, it goes smoothly'. (AGHA ward managers)

Abbreviation: AGHA, 'Alto Guadalquivir' Health Agency.

#### 4.3.1 | Participative decision-making

A participative decision-making process was identified in which the nurses felt involved, for example, in the organization of new units such as the intensive care units or the delivery room.

Some nurses working in smaller units, such as outpatient units, felt empowered to implement changes in their clinical practice. These nurses stated that they believed that they had the support of the ward managers to implement changes.

## 4.3.2 | Ward managers promote the role of natural leader

Some of the ward managers stressed the importance of natural leaders when implementing change. The ward managers with this leadership style considered it necessary to win over natural leaders to a leadership strategy.

### 4.3.3 | Ward managers with clear roles

The ward managers involved in transformational leadership at Health Agency hospitals had a clear vision of their role. They stated that the main role as a leader was team management through promoting teamwork, establishing close relationships with the nurses and adopting bi-directional initiatives.

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## 4.3.4 | Ward managers feel close to hospital management to promote change

The ward managers from Health Agency hospitals felt closer to the hospital management, making decisions in line with the policy of the institution. In spite of betting on the implementation of initiatives that arise from the nurses, they argued that all their proposals are analysed with the hospital's management team before starting the implementation.

### 4.3.5 | Effective teamwork

The nurses described the effective multidisciplinary teamwork as a kind of interprofessional work adapted to the needs of patients. They reported experiences of effective teamwork only occasionally and in small clinical units. They stated that working as a team produced greater professional satisfaction along with achieving better outcomes for patients with less effort.

## 5 | DISCUSSION

Our study revealed that the three styles of leadership described by the PARIHS model were present in some wards of the hospitals studied, but some differences between the two groups of hospitals emerged. Traditional (weak) leadership was most often identified at Health Service hospitals; only some wards in both types of hospitals had a moderate leadership style. Finally, a limited number of wards in Health Agency hospitals were in transition towards a transformational (strong) leadership style.

Traditional leadership, with which the nurses and ward managers studied most identify, is inconsistent with the implementation of EBP according to the PARIHS framework. In contexts with this leadership style, where nurses feel excluded from decision-making, they perceive changes as imposed, and the ward managers play a bureaucratic role and are not recognized as leaders by the nurses (Cummings et al., 2018). Kvist et al. (2013) too found that the nursing leadership style in the hospitals was just administrative and autocratic; with an overload of management tasks, nurses are too busy to lead (Tewes & Fischer, 2017).

Transformational leadership was positively associated with providers' positive attitudes towards adoption of EBP in magnet hospitals (Aarons, 2006; Nurmeksela et al., 2021). Our findings show that mainly in Health Agency hospitals, ward managers try to involve the nurses in the changes and rely on natural leaders to implement evidence, but nurses feel they have little power for change. Only in specific contexts had some attempts developed for transformational leadership. These units were characterized by nurses' perception that decision-making was democratic, ward managers had a clear role and promoted natural leaders, and they achieved effective teamwork, according to the sub-elements that the PARIHS model requires for strong leadership for the EBP (McCormack et al., 2002). In Finland (Kvist et al., 2013) and Italy (Morsiani et al., 2017), it was also found that nursing leadership needs more development to achieve transformational leadership. In our study, nurses' perception of empowerment for change was a key factor in successful evidence implementation, in accordance with other researchers (Cheng et al., 2018; Cummings et al., 2018; Liukka et al., 2018; Nurmeksela et al., 2021).

Ward managers in our research needed support for roles around effective implementation of EBP, similar to other studies (Bianchi et al., 2018; Kitson et al., 2021), and they stated that managing nursing teams was a key role for them to play. The nurses stated that truly effective teamwork is difficult to achieve because of the asymmetry in the interprofessional relationships between nurses and doctors, in concurrence with other researchers (Rega et al., 2017; Tang et al., 2018). Successful collaboration requires knowledge of and respect for the roles of other individuals and acceptance of responsibility for shared decision-making towards a common goal (Lamont et al., 2015).

### 5.1 | Limitations

One limitation is that the focus group sessions were conducted in a hospital environment, which may inhibit the professionals in some contributions. Moreover, the participants did not read our findings to check the descriptions and verify the meaning.

## 6 | CONCLUSIONS

Three types of nursing leadership have been identified in the hospitals studied: traditional leadership, medium leadership and transformational leadership. The high load of bureaucratic tasks for ward managers is incompatible with transformational leadership and EBP. The nurses do not feel empowered to make decisions, and they perceive the proposed changes as an imposition. With the lack of strong leadership for EBP, the role of the natural leader is emerging, which must be included in a new organizational structure. The results of this research establish the basis for the best method of facilitation for the implementation of evidence in the hospital contexts studied.

#### 6.1 | Implication for nursing management

To create an environment favourable to EBP, it is necessary consider the role of the transformational leader as a replacement of the ward manager with an excessive bureaucratic function. The transformational leader should be based on the empowerment of nurses, offering them more responsibility and power in decision-making. Nurse managers need to be clear about their roles, especially those related to the implementation of EBP. In addition, both nurses and managers see organization based on effective multidisciplinary working as key.

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#### CONFLICT OF INTEREST

The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of the research reported.

#### ETHICAL APPROVAL

This study was approved by the Committee of Research Ethics of Jaen (CHJ-2011/4/11).

#### DATA AVAILABILITY STATEMENT

Data available on request due to privacy/ethical restrictions.

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### SUPPORTING INFORMATION

Additional supporting information may be found in the online version of the article at the publisher's website.

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#### REVIEW ARTICLE

# The community nurse in Australia. Who are they? A rapid systematic review

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#### Abstract

Aim: This study aimed to profile the community nurse in Australia.

**Background:** The need for nurses in the community health care sector is increasing in response to shorter hospital stays, an aging population and chronic disease. The increase in demand has not been followed by appropriate workforce planning, leading to structural issues and lack of qualified nursing workforce in the community sector.

**Evaluation:** MEDLINE and ProQuest Public Health and grey literature were searched for records published between 2010 and 2020 relative to the profile of the community nurse in Australia. Twenty-five records (21 publications, 2 databases and 2 reports) were included in the review. Abstracted data followed the principles of workforce planning and included demographics, qualifications and roles.

**Key Issues:** Inconsistent definitions, self-reported data and a focus on practice nurses have contributed to data irregularities. Little is known about the specific aspects of community nursing work.

**Conclusion:** A lack of concrete data has overshadowed a community nursing workforce crisis with implications for patients' health and safety across the lifespan.

**Implications for Nursing Management:** There is urgent need for nurse managers globally to refocus nursing recruitment to the community sector to maintain quality and ensure sustainability of the nursing workforce.

#### KEYWORDS

community health, nursing, primary health care, public health, workforce

## 1 | INTRODUCTION

The primary and community (P&C) health care system provides prevention, treatment and rehabilitative services outside the hospital system. In Australia, as globally, populations are living longer, often with chronic disease (Australian Bureau of Statistics [ABS], 2018; Kyu et al., 2018), and lengths of hospital stays have decreased (Australian Institute of Health and Welfare [AIHW], 2017). Hospital in the Home programmes have exponentially increased (Montalto et al., 2020) as recovery from surgery or illness has moved from the acute sector to

[Correction added on 20 November 2021, after first online publication: The ORCiD has been added to the fourth author's (Pauline Murray-Parahi) name in this version.]

This is an open access article under the terms of the Creative Commons Attribution-NonCommercial License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited and is not used for commercial purposes. © 2021 The Authors. *Journal of Nursing Management* published by John Wiley & Sons Ltd. the home, with support from community-based health care practitioners.

The integration of nurses into P&C care services is deemed to improve access, continuity and quality of care. The World Health Organization (WHO, 2017) considers the primary health care nursing role to be integral for health promotion, disease prevention and management. However, there are some challenges to maximizing nurses' contributions in the primary care capacity. There is a global shortage of nurses and midwives (Drennan & Ross, 2019) corresponding to over 50% of the total deficit in health care workers. The WHO estimates that an additional 9 million nurses are needed by 2030 to meet sustainable health and well-being goals (WHO, 2020). In addition, there has not been an alignment of skilled and qualified nursing supply with demand required at the community sector, with evidence of recruitment of nurses from acute care to meet the shortages in the primary setting (Ashley, 2016). With changing models of care from the acute to the community, it is necessary that workforce planning encompasses the community nursing sector to ensure sustainability and retention of skilled nursing staff in this setting.

#### 2 | BACKGROUND

Multiple terms, definitions, governance and funding mechanisms of P&C-based services exist around the globe that have contributed to confusion and debate around what is primary and/or community health (Awofeso, 2004; Goodman et al., 2014; Muldoon et al., 2006; Phillips & Bazemore, 2010). This ambiguity extends to P&C nurse roles as titles are often used interchangeably (Drennan, 2019), and in Australia, health workforce data rely on self-reports at annual registration (AIHW, 2018).

P&C nurses fall into two main groups: the practice nurse, generally accepted to refer to nurses employed by privately run general practice (GP) (Jolly, 2007) and publicly funded community nurses attached to a health centre or clinic. The roles of P&C nurses are diverse as they are responsible for a population of 26 million from birth through to aged care in metropolitan, rural and remote regions (defined simply as outside Australia's major cities), across eight states and territories (ABS, 2021a; Royal Flying Doctor Service, n.d. [see map for detail]). The health system is complex, with the Federal Government funding primary health care and the states/territories responsible for targeted community health services (Productivity Commission, 2019; Swerissen et al., 2018) based on population health, geographical and socio-economic indicators. Aboriginal health services tend to be run by state/territory governments in metropolitan regions and the local community in rural and remote regions (Fitts et al., 2021).

Nurses employed within both groups include nurse practitioners (NPs), endorsed independent practitioners with master-level qualifications; registered nurses (RNs) who may be degree qualified (from 1985 to 1993 depending upon state/territory) or be certificated (hospital trained) (Jolly, 2007; The Department of Health, 2013); certificated or diploma educated (since 2014) enrolled nurses (ENs) (Blay & Smith, 2020; Jolly, 2007); and increasingly, unregulated nurse assistants who may receive little or no training (Blay & Roche, 2020).

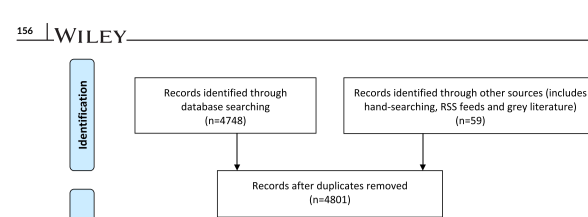
In light of the increasing need for P&C nurses as highlighted, it is imperative that nurse managers have a comprehensive understanding of the current workforce. As little is known about the community nurse workforce, a rapid systematic review was planned to profile the nurse working in the P&C health care sector in Australia and to ascertain future workforce needs. This review was guided by the fundamental principles of workforce planning that advocate the exploration of demographics, qualifications, activities and skills (De Bruecker et al., 2015) to answer the question who is the community nurse in Australia? Rapid reviews are vital in terms of response time for policymakers. Findings relative to employment data, role and career perceptions are important antecedents for nurse recruitment and therefore of benefit to nurse managers in the many countries with community nursing workforce shortages.

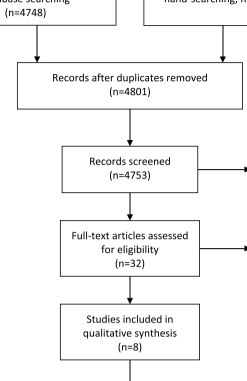
### 3 | METHODS

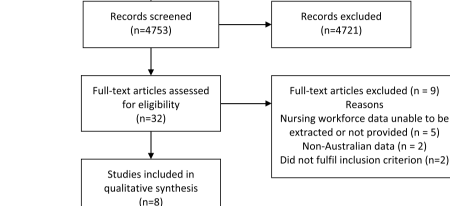
Rapid reviews are a method of systematically searching literature to inform policy in a more timely manner than can be achieved with the typical systematic review (Alliance for Health Policy and Systems Research, & World Health Organisation, 2017; Haby et al., 2016). Methods are many and remain under debate (Tricco et al., 2015), but include limiting databases, publication dates or language, excluding grey literature or a quality assessment, data abstraction by a single reviewer with verification by a second reviewer (Alliance for Health Policy and Systems Research, & World Health Organisation, 2017; Haby et al., 2016). We limited databases and grey literature searching and excluded a quality assessment as suggested above.

Two databases (MEDLINE and ProQuest Public Health) and Google's search engine using the MeSH terms Community 'AND' Nurse 'OR' Workforce 'AND' Australia were used to locate empirical research, workforce data and reports, and grey literature that described the community nurse in Australia. Searches conducted by the first author between March and July 2020 were limited to peerreviewed journals, published in the English language between 2010 and 2020 (for decadal trend(s)) and availability of full text. Grey literature, accepted as print and electronic data, theses, and government, academic and business records that are not controlled by commercial publishers, helps to provide a more balanced review (Adams et al., 2016; Paez, 2017; Woods et al., 2020). Hand-searching and Really Simple Syndication (RSS) feeds were used to alert newly published manuscripts from selected journals. Opinion pieces, editorials and research where Australian data could not be extracted were excluded (see Figure 1).

The database search yielded 4801 published articles, whereas the yield from the grey literature was extensive (n = 8,940,000); therefore, only the first five pages of results (n = 50) were reviewed. After the removal of duplicates and following the screening of titles and abstracts, 32 published articles were retained for full-text review and two websites were retained from the grey literature.







Studies included in quantitative synthesis (includes grey literature) (n=15)

FIGURE 1 PRISMA published and unpublished studies included in the review

Record verification was conducted by a second author (P. M.-P.) with expertise in community nursing, and any differences of opinion were resolved by discussion and consensus. Following the method as outlined here, 21 published articles, 2 national datasets (comprising multiple tables) (AIHW, 2013b, 2015) and 2 workforce reports (Australian Primary Health Care Nurses Association [APNA], 2017, 2020) accessed from the respective websites were included in this review. The final review contained 25 records relative to the P&C health nurse (refer to Figure 1).

#### 3.1 Data abstraction and synthesis

Screening

Eligibility

Included

Data on study design, aims and outcomes in terms of demographics, qualifications, work experience, activities and skills were extracted from the national databases, workforce reports and literature and entered into Microsoft Excel for integration. Descriptive statistics were applied for reporting purposes and percentage difference calculated for trend data. No assumptions were made for missing data. A

risk of bias assessment of included studies was not undertaken due to their descriptive nature, and any elimination may have compromised the description of the current workforce profile.

Records excluded

(n=4721)

Full-text articles excluded (n = 9)

Reasons

extracted or not provided (n = 5)Non-Australian data (n = 2)

#### RESULTS 4 |

The 21 journal publications reported findings relative to 18 research studies focussing on P&C nurses within metropolitan, rural and remote Australia. The national workforce datasets were constructed from self-reported data at nurse registration and annual renewal, and the APNA website reported findings from membership surveys (APNA, 2017, 2020).

The majority 47.6% (n = 10) of publications described findings relative to the GP nurse, four publications respectively focussed on the community nurse (Aggar et al., 2018; Duiveman & Bonner, 2012; Happell et al., 2013; Terry et al., 2015) or P&C health workforce (Ashley, Brown, et al., 2018; Ashley, Halcomb, et al., 2018; Friesen & Comino, 2017; Oliver-Baxter et al., 2017), and the remainder the

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remote area nurse (Lenthall et al., 2011; Zhao et al., 2017) or child and family health nurse (Borrow et al., 2011). Surveys were the preferred data collection method (n = 9), followed by interviews and/or focus groups (n = 8), secondary analyses of state and national datasets (n = 4) and a self-reported activity log (diary) (n = 1) (refer to Table 1).

#### 4.1 | P&C workforce

As shown in Table 2, there was a 5.4% increase in the employment of P&C nurses from 2012 to 2015. (Midwives were included in 2015 data, but as they could not be extrapolated and the ratio of RNs to registered midwives was 9.2:1, the term 'nurses' has been used hereafter [AIHW, 2015].) The increase in the P&C workforce is led by a 17.3% increase in nurses working in GPs, 'locum' or 'other private practice' (not defined) and to a lesser extent (10.3%) in Aboriginal health services. A concurrent decline (4.7%) occurred in community nurses (AIHW, 2015). Heywood and Laurence (2018a, 2018b) reported a 64% increase in practice nurses over 8 years, and workforce surveys indicated that 69% of respondents worked in GP (APNA, 2020) despite practice nurse leaders describing recruitment and retention difficulties (McKenna et al., 2015). Further analyses were unable to be conducted as turnover data, vacancy rates, population and full-time equivalent nursing data were not available.

Data relative to the clinical speciality in which P&C nurses primarily worked are conflicting. Of employed nurses nationally (n = 307,104), fewer worked in community nursing (4.0%, n = 12,380) and a greater number worked in GP nursing (4.2%, n = 12,821) compared with stated employment area (AIHW, 2015) (refer to Table 2). Community nursing specialties included child and family health (n = 5444, 1.8%), Aboriginal health (n = 1500), 'health promotion' (n = 1195, 0.4%) (AIHW, 2015), rural and remote health (n = 911) (Heywood & Laurence, 2018b; Lenthall et al., 2011; Terry et al., 2015; Zhao et al., 2017), mining (n = 51), tourist facilities (n = 19) (Lenthall et al., 2011), research (Oliver-Baxter et al., 2017), corrective services, aged care and school health (APNA, 2020), although national data were not always available.

### 4.2 | Nurse demographics

Literature supports national data in that P&C nurses are overwhelmingly female (89.3%), RNs (87.3%) and with a mean age of 44.4 years who work part-time (mean 30.9 h/week) (AIHW, 2015). GP nurses are younger (mean 46.6 years) than community (mean 48.2 years) and child and family health nurses (mean 49.9 years) following the employment of graduate nurses in the practice environment (Aggar et al., 2017; Heywood & Laurence, 2018a; Thomas et al., 2018).

Data on NPs or ENs are limited. Data from 2012 indicated that 8.6% (n = 4414) of P&C nurses were enrolled; most worked in GP (4.6%, n = 2399), 3.2% (n = 1630) worked in community health and the remainder (0.7%, n = 385) worked in child and family health or

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health promotion (AIHW, 2013a). Similarly, 9% of APNA respondents were ENs and 2% were NPs (APNA, 2020).

#### 4.3 | Qualifications and skills

The majority (55–80%) of P&C nurses were trained in the hospital system (Terry et al., 2015; Thomas et al., 2018) and had on average 17 years of nursing experience and 5 years of P&C experience (AIHW, 2015; APNA, 2020; Ashley, Brown, et al., 2018; Borrow et al., 2011; Thomas et al., 2018). Nurses educated to bachelor's degree level ranged from 20% to 70% (Aggar et al., 2018; APNA, 2020; Parker et al., 2011; Thomas et al., 2018), 2–43% were working towards or had attained postgraduate qualifications (Aggar et al., 2018; APNA, 2020; Friesen & Comino, 2017; Lenthall et al., 2011; Parker et al., 2011), and less than 15% were qualified to manage chronic diseases, including asthma, diabetes and mental health issues (APNA, 2020) (refer to Table 1).

#### 4.4 | Nursing activities

Activities performed by P&C nurses as identified in the published literature were categorized into six recognized nursing workforce categories, namely: administration (general and administrative activities); direct care (activities directly related to patient care); indirect care (activities indirectly related to patient care); communication (communication with other health professionals, patients and/or carers); documentation (update or complete nursing or unit-related documentation by any medium); or other (activities not previously identified) (Blay et al., 2017; Blay & Roche, 2020).

As shown in Table 3, nursing activities (n = 63) were diverse. The majority of identified activities were direct care (n = 39), followed by administration (n = 6), communication (n = 5), indirect care (n = 5), other (n = 5) and documentation (n = 3). Wound care was the nursing activity most frequently identified (APNA, 2020; Ashley, Brown, et al., 2018; Halcomb & Ashley, 2019; McInnes et al., 2019; Terry et al., 2015; Thomas et al., 2018), followed by immunization (APNA, 2020; Halcomb & Ashley, 2019; McInnes et al., 2019; Thomas et al., 2018), mental health management (Borrow et al., 2011; Halcomb & Ashley, 2019; Happell et al., 2013; Thomas et al., 2018), home visits (APNA, 2020; Borrow et al., 2011; Duiveman & Bonner, 2012; Halcomb & Ashley, 2019) and health services communication (Borrow et al., 2011; Halcomb & Ashley, 2019; Happell et al., 2013; Terry et al., 2015). The majority of listed direct care activities are associated with the practice environment indicating the research focus on this population.

### 5 | DISCUSSION

This review endeavoured to profile the community nurse in Australia. It could be argued that due to the focus on the GP nurse, the

-	Summary of included publications, datasets and reports	orts				LWI
Citation	Aim	Design and method	Sample, region and workplace	Demographics	Qualifications, skills and roles	L
Aggar et al. (2017)	To assess graduate nurse competency in a general practice transition to practice programme	Longitudinal exploratory mixed methods Survey at three monthly intervals and semistructured interviews	Graduate nurses in two metropolitan practices: Commencement $(n = \delta)$ Completion $(n = 4)$ Programme preceptors $(n = 7)$		Skill development-practice dependent Competency assessment as per national standards Career opportunities limited	EY
Aggar et al. (2018)	To compare competencies and experiences between graduates in a community, subacute and acute sector programme	Cohort study Survey at 6 and 12 months	Graduate nurses (n = 12) Community preceptors (n = 18)	Community graduates: Female gender 83% ( $n = 10$ ) Mean age 33 years (SD 11.7) Previous nursing experience 33% ( $n = 4$ ) Community preceptors: Female gender 100% ( $n = 18$ ) Mean age 49 years (SD 8.6) Experience mean 24 years (SD 11.4)	Graduates: Bachelor's degree 75% ( $n = 9$ ) Graduate certificate 17% ( $n = 2$ ) Master's degree 8% ( $n = 1$ ) Preceptors: Bachelor's degree 28% ( $n = 5$ ) Graduate certificate/diploma 86% ( $n = 12$ )	
Ashley, Brown, et al. (2018) and Ashley, Halcomb, et al. (2018)	To describe experiences of nurses who moved from the acute to primary or community sector	Sequential mixed methods Electronic survey Semistructured phone ( $n = 12$ ) or face-to-face ( $n = 1$ ) interviews	Nurse survey ( $n = 111$ ): Metropolitan ( $61\%$ , $n = 67$ ) Rural ( $24\%$ , $n = 26$ ) Remote ( $15.5\%$ , $n = 17$ ) General practice $65\%$ Interviewees: General practice ( $n = 6$ ) Schools ( $n = 3$ ) Community health, remote area, sexual health and refugee nursing ( $n = 1$ , respectively)	Survey: Female gender 96% Registered nurse 80% Mean age 45.4 years (SD 10.45) Experience: mean 18.9 years Primary or community: mean 3.4 years	Orientation period 81% Supernumerary period 49.5% Access to preceptor/mentor 35% Education-related leave and financial support-practice dependent Role autonomy-practice dependent	
Borrow et al. (2011)	To describe the community- based child and family health nurse in Western Australia	Qualitative Content analysis from 2-week self-reported diary of work activities Focus groups $(n = 3)$	Nurse diarists ( $n = 51$ ) Interviewees ( $n = 24$ ) from metropolitan and regional centres	Mean age 48.2 years (SD 7.9) Majority (>50%) had extensive nursing experience and 5 years child and family health nursing experience Part-time 64.4%	Postgraduate child and family health (57%) Midwifery qualification <61%	
Duiveman and Bonner (2012)	To explore community nurses' experiences of negotiating client's care contracts	Qualitative descriptive: thematic analysis Focus groups $(n = 2)$	Two community health centres in New South Wales	Registered nurses ( $n = 14$ ) Female gender 86%	(Continues)	BLA

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	Qualifications, skills and roles	Graduate certificate (nursing) 17.6% ( $n = 19$ ) Tertiary-level postgraduate qualifications $27\%$ ( $n = 29$ ) (all respondents)	Satisfied with professional development opportunities 55% Intent to remain in general practice nursing 77% Satisfied with role 82% General practice role focussed on direct care 74% ( $n = 684$ ) Regularly practised to full skill and knowledge 29% ( $n = 274$ ) Majority able to practice skills	Nursing activities: Clinical care 58% Clinical organisation 33% Administration 5% Integration 3%	Intent to resign within 10 years 48% (n = 6093) (Continues)
	Demographics	Survey ( $n = 109$ ) Female gender 87% (all respondents) Nurses 66% ( $n = 71$ ) Child and family health 64% ( $n = 69$ ) Primary and community health nurses 25% ( $n = 27$ )	Female gender 98% ( $n = 771$ ) Registered nurse 98% ( $n = 930$ ) Enrolled nurse 9% ( $n = 89$ ) Nurse practitioner 2% ( $n = 17$ ) Based on completed surveys ( $n = 786$ ) Mean age 49.9 years (SD 10.1) Part-time 56.8% ( $n = 441$ )		Female gender 97% Registered nurse 80% Age 45 years or older 60% Nursing experience: mean 18.6 years Part-time work 65%
	Sample, region and workplace	Multidisciplinary primary and community health staff within a New South Wales health district	General practice 81.4% ( $n = 950$ ) Other primary and community health settings 18.5% ( $n = 216$ ) Metropolitan 56%, ( $n = 536$ ) Rural 38% ( $n = 360$ ) Rural 38% ( $n = 530$ ) Rural 38% ( $n = 53$ ) Nursing experience >20 years 69% ( $n = 657$ ) Primary and community health experience 6+ years 58% ( $n = 553$ )	Nursing dataset ( $n = 48,322$ ) from community and ambulatory units ( $n = 252$ ) in metropolitan, regional and rural Queensland over a 12-month period	General practice nurses (n = 12.746) Metropolitan 6.2.5% $(n = 7966)$ Regional 35% $(n = 4469)$ Remote 1.5% $(n = 194)$ locations (2015 data)
	Design and method	Exploratory Research culture in context tool distributed by email or hard copy	Mixed methods Cross-sectional nationwide electronic survey (n = 1166)	Descriptive Quantitative analysis of 39 nursing activities grouped into four categories (clinical care, clinical organisation, practice administration and [service] integration)	Descriptive Secondary analysis of self- reported national workforce data Simulation model
	Aim	To explore facilitators and barriers to research engagement by primary and community health staff	To explore general practice nurses' roles, satisfaction and turnover intent	To identify activities performed by community mental health nurses	To describe, compare and estimate the future supply of the general practice nursing workforce
TABLE 1 (Continued)	Citation	Friesen and Comino (2017)	Halcomb and Ashley (2019) and Halcomb and Bird (2020)	Happell et al. (2013)	Heywood and Laurence (2018a, 2018b)

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	Qualifications, skills and roles	Bachelor's level 55% Postgraduate rural-remote nursing 5% Significant decline in midwifery and child health qualifications Clinics: Single nurse 15% 2-5 nurses 69% 6-13 nurses 16%	Career opportunities limited Able to practice university- acquired skills Expectation that graduates possess specialist skills	Nurse education focusses on acute sector Time and financial constraints limit education No clear career pathway Recruitment and retention of skilled nurses problematic Salary less compared with acute sector Practice and culture Role can be isolating with little peer support Perception that role focusses on chronic disease and aged care Scope of practice limited by management and time constraints Role ambiguity	Research career pathway unclear 78% (n = 29) (Continues)
	Demographics	Female gender 89% Mean age 44 years (median 46) Mean hours 47.6 per week Employers: state/territory or Aboriginal communities	12-month programme incorporating two general practices		Respondents in clinical practice ( $n = 2$ ) Nursing respondents currently working in P&C research 67% ( $n = 4$ )
	Sample, region and workplace	Identified remote area nurse, primary and community health positions ( $n = 469$ ) Survey respondents: ( $n = 349$ , 34.6% response rate) from seven states/territories Workplace: clinics, community health, mining and tourist facilities	Nurse graduates: Commencement ( $n = 8$ ) Completion ( $n = 4$ ) Nurse mentors ( $n = 9$ )	General practice nurses ( $n = 4$ ) Nursing academics ( $n = 3$ ) Primary and community health decision makers <sup>a</sup> ( $n = 5$ ) Stakeholders ( $n = 11$ ) from across Australia <sup>a</sup>	Survey respondents ( $n = 37$ ) Nursing background 16% ( $n = 6$ ) Workplace: University-based (74%) Metropolitan regions (58%)
	Design and method	Descriptive Secondary analysis and comparison of population and remote area nursing data and surveys from 1995 to 2008	Longitudinal qualitative Thematic analysis of semistructured telephone interviews prior, during and on completion of programme	Descriptive Modified Delphi: thematic analysis from multidisciplinary semistructured telephone (n = 17) or face-to-face interviews $(n = 5)$	Descriptive Multidisciplinary cross- sectional: electronic survey of former higher degree research students
	Aim	To describe the remote area nursing workforce	Explore nurse and mentor experiences of a graduate general practice programme	Exploration of facilitators and barriers to advanced practice in general practice environments	To explore primary and community health higher degree research workforce
TABLE 1 (Continued)	Citation	Lenthall et al. (2011)	McInnes et al. (2019)	McKenna et al. (2015)	Oliver-Baxter et al. (2017)

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	Qualifications, skills and roles	Education perceived an important mechanism to raise status Hospital-based training 55% (n = 32) Bachelor's degree 29% $(n = 17)$ Postgraduate P&C qualifications 17% $(n = 10)$ Preference for P&C short courses Staffing, time and financial constraints barriers to further education	Community model ranged from single nurse to small teams working in clinics and/or homes Limited support mechanisms Work, health and safety issues: Fears for personal safety Manual handling Travel (roads, wildlife and weather) Home environment (cleanliness, passive smoking, uneven surfaces and pets)	Limited financial support for education Acute sector perceived P&C experience to be of limited value P&C sector value acute experience Perception P&C environment more suitable for older nurses Good environment for skill development and unique skills, e.g., immunization Person-centred care, but autonomy is limited Preceptors: hospital-based training 80% Bachelor's degree 20% ( <i>n</i> = 1) (Continues)
	Demographics	Female gender 96.5% Registered nurses 84% (n = 49) Mean age 46 years (range 22- 60) Mean 4.6 years in P&C environment Mean hours 28.2 per week (range 8-66)	Female gender 87% ( <i>n</i> = 13) Age range 40–60 years Community nursing experience mean 8.8 years (range 1– 31)	Graduates: Mean age 26 years (SD 8) Preceptors: Mean age 54 years (SD 13) Nursing experience mean 10 years (SD 7)
	Sample, region and workplace	Survey respondents ( <i>n</i> = 58, 74% response rate) Registered and enrolled nurses working in general practice environments	Registered nurses ( <i>n</i> = 15) working in 13 state-funded community centres	Graduate nurses ( $n = 4, 67\%$ ) Preceptors ( $n = 5, 55.5\%$ )
	Design and method	Quantitative: electronic mail distributed survey in response to general practice network advertising	Phenomenological Thematic analysis from semistructured telephone ( <i>n</i> = 10) or face-to-face interviews ( <i>n</i> = 4) with Tasmanian rural and remote community nurses	Qualitative: thematic analysis of semistructured interviews
	Aim	To explore the educational background of general practice nurses	To explore any work, health and safety issues experienced by community nurses	To explore nurse and preceptor experiences of a graduate general practice programme
TABLE 1 (Continued)	Citation	Parker et al. (2011)	Terry et al. (2015)	Thomas et al. (2018)

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Remote area nurses increase from 120 to 135 (headcount) over 12 year Female gender 77% Non-Aboriginal 14% Significant increase in nurses aged >50 years Agency employees 15-20%Major work setting: community health service ( $n = 11,040$ ) General practice ( $n = 11,040$ ) Locum or other privatepractice ( $n = 11,040$ ) Locum or other privatepractice ( $n = 1500$ ) General health a School health a Schol health a School health 
eDemographicsQuMajor work setting: Community health service ( $n = 22,310$ ) General practice ( $n = 11,040$ ) Locum or other privatepractice ( $n = 7250$ ) Aboriginal health service ( $n = 1500$ )Bac Aboriginal health a service ( $n = 1500$ )General practice 69% Aboriginal health service Aboriginal health a service ( $n = 1500$ )Bac corrective services a ( $n = 1500$ )
Major work setting: Community health service $(n = 22,310)$ General practice $(n = 11,040)$ Locum or other privatepractice $(n = 7250)$ Aboriginal health service $(n = 1500)$ General practice $69\%$ Bac Aboriginal health <sup>a</sup> (n = 1500) General practice $69\%$ Bac Aboriginal health <sup>a</sup> Wo Aged care <sup>a</sup> School health <sup>a</sup> Imn Corrective services <sup>a</sup> $<16$
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#### **TABLE 2** Primary and community nursing workforce 2012 and 2015

Employment area of main job		2012ª	2015 <sup>b</sup>	% difference
Community		23,362	22,310	-4.7
Community aged care		5215		
Community mental health		4833		
Other community health service		13,314		
Practice		15,117	18,290	17.3
General practice		9165	11,040	17.0
Locum or other private practice		5952	7250	17.9
Aboriginal health service		1345	1500	10.3
Total community, practice and Aboriginal health		39,824	42,100	5.4
Employment specialty	2012 <sup>a</sup>		2015 <sup>b</sup>	% difference
Community	23,362		12,380	-88.7
General practice	9165		12,821	28.5
Child and family health			5444	
Health promotion			1195	
Tatal	32,527		31,840	-2.2
Total	02,527		01,040	2.2

Note: At the time of searching, data from 2010-2011 and 2016-2020 were not available.

<sup>a</sup>Registered nurses only.

<sup>b</sup>Nurses and midwives.

Source: Adapted from AIHW (2015).

community nurse role remains largely undefined. The lack of research into the community nurse is surprising considering the importance placed by state/territory governments on targeting services to population needs and the incremental rise in Hospital in the Home programmes.

Findings highlight the need for consistent terminology and definitional specificity at a global and national level, to ensure accuracy with data reporting and for comprehensive nursing workforce planning (Drennan, 2019; Weller-Newton et al., 2020). In this instance, national data relied heavily on self-reported data (AIHW, 2018) whereas other data crucial for workforce planning such as full-time equivalents and turnover rates were not available affecting result reporting. Despite these statistical artefacts, the study has highlighted that the community nursing sector is facing a severe nursing workforce crisis relative to increased demand from an aging population, chronic disease and shorter hospitalizations. The trends identified an increase in the number of nurses in GP with a parallel decline in nursing staff working in the community. Although the rise in practice nurses is encouraging, it could be argued that with emphasis on recovery at home (Montalto et al., 2020), the need for community nurses is paramount, and patient care will be compromised if the negative trend continues (Parliament of Australia, 2002). The low numbers, older age and (part-time) employment patterns of P&C nurses, particularly in child and family health, are alarming. To attain full-time equivalence, a higher headcount (of part-time employees) is needed, and considering that almost 50% of P&C nurses are intending to resign (Heywood & Laurence, 2018a, 2018b) or likely retire within the next decade, workforce shortages are set to escalate. Moreover, if it is considered that Australia in 2017 had over 309,000 births (ABS, 2019) and that

approximately 6% of the population are aged under 5 (ABS, 2021b), it is probable that many infants and children are not being assessed by a child and family health nurse. The future health and developmental checks of babies and children are at risk.

Variances were found between studies and nurses' qualifications. Specifically, the APNA survey indicated that the majority of nurses were tertiary educated, whereas other studies showed that less than one third of P&C nurses had tertiary-level qualifications (Friesen & Comino, 2017; Parker et al., 2011; Thomas et al., 2018). Further research is needed, but it is possible that nurses with professional memberships are more keen to further their education or vice versa.

An astounding finding considering the rising incidence of chronic disease, and because mental health support was the third most frequently listed direct care activity, is that few nurses were accredited to manage these common reasons for GP visits (Finley et al., 2018; Kimble et al., 2020). Some have argued that postgraduate courses are limited (McKenna et al., 2015; Parliament of Australia, 2002) and that minimal attention is paid to P&C health in the undergraduate curriculum (Keleher et al., 2010; Murray-Parahi et al., 2020). However, it is almost 30 years since nursing education transitioned to the tertiary sector, and although P&C nurses acknowledged the importance of education for professional status, they also have a preference for short courses (Parker et al., 2011). This no doubt has limited capacity for P&C curriculum reform.

To ensure a sustainable workforce in line with population needs and changing models of care from hospital to the home, newly graduated and mid-level clinicians must be recruited. Little clarity is provided around the P&C role, scope of practice or a career pathway–factors that are known to influence nurse recruitment

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## TABLE 3 Identified nurse activities and reported frequency (n)

Citation(s)	Categories (n)	Activities (n)
APNA (2020) Borrow et al. (2011) Halcomb and Ashley (2019) Happell et al. (2013)	Administration (1)	Arranging transport (1) Data processing and computer work (1) Organizing health promotion (1) Photocopying, faxing and scanning (1) Reception duties (1) Scheduling appointments, visits, recalls and reminders (3)
Borrow et al. (2011) Halcomb and Ashley (2019) Happell et al. (2013) Terry et al. (2015)	Communication	Case conferencing (1) Health professional (3) Health services and facilities (4) Telephone calls (1) Telehealth consultations (1)
APNA (2020) Ashley, Brown, et al. (2018) Borrow et al. (2011) Duiveman and Bonner (2012) Halcomb and Ashley (2019) Happell et al. (2013) McInnes et al. (2019) Thomas et al. (2018) Terry et al. (2015)	Direct care	Assisting with activities of daily living (1) Assisting with surgical procedures (2) Arthritis management (1) Basic nursing care (1) Case or care management (1) Child and family support (2) Complex and chronic disease management (1) Ear syringing (2) End-of-life care (1) Health assessment (2)
		<ul> <li>Aged-related (1)</li> <li>Antenatal and postnatal (2)</li> <li>Child health (3)</li> <li>Cardiac or respiratory (1)</li> <li>Diabetes (1)</li> <li>Domestic volence (1)</li> <li>Mental health and cognition (1)</li> <li>Men's health (1)</li> <li>Smoking, nutrition, alcohol, physical activity and other risk factors (1)Home visits (4)</li> <li>Immunization (5)</li> <li>Medication prompts and administration including insulin and intravenous medications (3)</li> <li>Mental health management or support (4)</li> <li>Patient education, health promotion and disease prevention (1)</li> </ul>
		<ul> <li>Mothercraft or breastfeeding (1)</li> <li>Child health and immunization (2)</li> <li>Chronic disease (1)</li> <li>Community nurse role (1)</li> <li>Drug, alcohol and smoking (2)</li> <li>Goals for self-care or service provision (1)</li> <li>Mental health (1)</li> <li>Wound management (1)Plaster application and removal (1)</li> <li>Suturing (1)</li> <li>Triage (2)</li> <li>Venepuncture and cannulation (2)</li> <li>Vital signs, blood sugar levels, ECG, peak flow and spirometry (2)</li> <li>Wart treatment (1)</li> <li>Wound care (6)</li> </ul>

#### TABLE 3 (Continued)

Citation(s)	Categories (n)	Activities (n)
Ashley, Brown, et al. (2018) Borrow et al. (2011) Halcomb and Ashley (2019) Happell et al. (2013) Terry et al. (2015)	Documentation (1)	Care plans, reports and patient records (4) Policy review (1) Service/practitioner referrals (1)
APNA (2020) Ashley, Brown, et al. (2018) Borrow et al. (2011) Duiveman and Bonner (2012) Halcomb and Ashley (2019) Terry et al. (2015)	Indirect care	Cold chain management (immunization transport and storage) (2) Establishing/directing play groups (1) Home assessment (2) Infection control and sterilizing (2) Review blood test results (1)
Borrow et al. (2011) Friesen and Comino (2017) Halcomb and Ashley (2019) Happell et al. (2013) Halcomb and Ashley (2019) Thomas et al. (2018) Terry et al. (2015)	Other	Management, leadership and mentoring (2) Ordering, restocking and cleaning (3) Research, audits and accreditation (2) Travel (1) Women's health (1) <sup>a</sup>

<sup>a</sup>No further details provided.

(Blay & Smith, 2020; Godsey et al., 2020). The APNA (2017) emphasizes, in line with global recommendations (WHO, 2017), that the P&C role is to promote health and prevent illness, yet with the exception of nurses in rural and remote locations (Roden et al., 2015), these activities are seldom realized (Ball et al., 2014; Sworn & Booth, 2020). Indeed, many of the nursing activities identified in this review are fundamental, could be performed by others and are associated with the practice environment. With a need for skilled nurses comparative with demand (WHO, 2017, 2020) nurse leaders and professional bodies can help address workforce shortages and perceived career limitations by encouraging education, upskilling and the NP role. An area for concern is the potential for vacant community nurse positions to be filled by an unregulated workforce, with negative consequences for skilled nurses' workload and patient safety. Employing more ENs would enable RNs to focus on preventative health care and help bridge the gap between fundamental care and expectations around scope of practice (Murray-Parahi et al., 2017).

Although Australia's community workforce figures are deeply concerning, they are not unique. International research has demonstrated that the majority of nurses in high-income countries work within the hospital sector (Drennan & Ross, 2019) and that globally, P&C nurses are in short supply (Buerhaus et al., 2015; WHO, 2020). Until such time that nursing research comprehensively explores and quantifies the activities undertaken by the P&C nurse, the existing confusion around role expectations (Ashley, Brown, et al., 2018; Ashley, Halcomb, et al., 2018) will continue, and current nursing workforce shortages will only worsen.

#### 5.1 | Limitations

As a rapid review, only two databases were searched, data were cross-sectional and reported data were often generic restricting

comparisons. Caution should be taken when interpreting results, as changes in classification categories used in the different sources can impact workforce data. This review has identified that data on the P&C workforce are scant. Despite these limitations and resultant knowledge gaps, the review has provided a basis for our understanding of the P&C workforce and has highlighted a looming crisis in the community nursing sector.

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### 6 | CONCLUSION

This review has highlighted a workforce crisis in the state and territory community nursing sector. Importantly, it has determined that definitional ambiguity has impacted self-reported data and national workforce statistics. The need for rigorous research exploring the community nurse role is of paramount importance for workforce sustainability and to ensure the health and safety of the Australian population from birth through to older age.

## 7 | IMPLICATIONS FOR NURSING MANAGEMENT

With changing population demographics, and models of care shifting from hospital to the home, nurse managers need to refocus nurse recruitment to the community sector. Profiling and developing the community nurse role to reduce negative role perceptions and expand scope of practice is a step towards the promotion of a sustainable community workforce, consistent with WHO recommendations.

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#### ETHICS STATEMENT

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As a rapid systematic review, ethical approval was not required.

#### CONFLICT OF INTERESTS

No conflicts of interest.

#### DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available at https://researchdirect.westernsydney.edu.au/. These data were derived from the following resources available in the public domain: AIHW (2013a, 2013b, 2015, 2017, 2018) and APNA (2017, 2020).

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#### ORIGINAL ARTICLE

# Effects of a hospital-based leisure activities programme on nurses' stress, self-perceived anxiety and depression: A mixed methods study

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#### Abstract

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**Aims:** To determine the effects of a hospital-based leisure activities programme on nurses' stress, self-perceived anxiety and depression.

**Background:** Nursing work in clinical settings is highly stressful and may result in an increase in nurses' turnover rate, which threatens the quality of nursing care and patient safety.

**Methods:** We used a mixed methods design and a three-month intervention (January to April, 2019) involving a convenience sample of 176 nurses working at a Chinese tertiary hospital. We conducted 12 semi-structured interviews and performed a content analysis. The pre- and post-intervention comparisons of nurses' stress, self-perceived anxiety and depression were performed using a paired *t* test.

**Results:** The 3-month leisure activities programme significantly decreased nurses' job stress (t = 3.80, p < .01), perceived personal stress (t = 3.30, p < .01), self-perceived anxiety (t = 3.76, p < .01) and depression (t = 2.73, p < .01). The qualitative findings revealed five mechanisms linking leisure activities to subjective well-being: detachment recovery, autonomy, mastery, meaning and affiliation.

**Conclusions:** A hospital-based leisure activities programme had a positive effect on job stress, self-perceived anxiety and depression, thus improving nurses' well-being.

**Implications for Nursing Management:** A hospital-based leisure activities programme provides a beneficial strategy for ameliorating nurses' psychosocial issues. Interventions aimed at facilitating or increasing nurses' participation in leisure activities are greatly needed.

#### KEYWORDS

anxiety, depression, job stress, leisure activities, nurse, perceived stress

Feifei Chen and Yuli Zang contributed equally and share the first authorship.

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#### $\perp$ Wiley\_ 1 BACKGROUND

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Considering the stressful working environment in hospitals, nurses often suffer from job stress and psychosocial problems (Wu et al., 2020). Job stress is defined as a feeling of dysfunction resulting from perceived conditions or happenings within the work setting (Parker & DeCotiis, 1983). Numerous studies show that most nurses may experience medium to high levels of job stress in different health care settings (Lo et al., 2018). Increased stress or continuous exposure to stressful working environments is often associated with psychosocial problems (e.g., anxiety and depression) or preventable work outcomes (e.g., absenteeism, turnover, job dissatisfaction and decreased productivity). These outcomes threaten the quality of nursing care, and therefore, patient safety (Chang et al., 2019; Liu et al., 2018).

Perceived personal stressors refer to stressful situations in one's life (Cohen et al., 1983). The high prevalence of job stress demands effective interventions to address perceived personal stress and associated psychosocial problems among nurses. Interventions to reduce stress, anxiety and depression among nurses may contribute towards building a healthy and productive workforce on the health care frontline (Chang et al., 2007), thereby providing safe direct nursing care for patients in need.

Participating in leisure activities is an interventional strategy that offers promising outcomes, such as quality of life, functional capacity, social network and subjective well-being (Iwasa & Yoshida, 2018; Lee et al., 2014). This is because of its nature of pleasant engagement in activities that are not part of one's job (Verghese et al., 2006) and its general association with happiness and physical health (Iwasaki, 2006). Existing research recognizes that leisure activities can alleviate stress and have a restorative impact on psychosocial wellness (Lee et al., 2020). The importance of its restorative value is related to enhanced joyfulness, physical vigour, social engagement and cognitive function, as well as to the reduction of emotional exhaustion and depression (Chiu et al., 2020).

Engagement in leisure activities is generally voluntary and motivated by intrinsic desires (Gallagher et al., 2012). Experience and perception of such activities are thought to intensify happiness and attenuate negative moods. However, evidence regarding leisure activities and its psychosocial benefits among nurses is scarce (Torquati et al., 2017). The ongoing COVID-19 pandemic greatly reduces opportunities and time for leisure activities among health care workers. Having less than 2 h available per day for leisure activities has been strongly linked to higher rates of anxiety and depressive symptoms among frontline health care workers (Hasan et al., 2020). Moreover, reduced engagement in leisure activities has been found to have a significant positive correlation with the severity of posttraumatic stress disorder (PTSD) symptoms among health care workers (Geng et al., 2021). As nurses represent the main workforce on the frontlines of health care, an investigation of the impact of leisure activities on nurses is warranted, to thereby reveal ways to improve their health during the prolonged COVID-19 pandemic.

Newman et al. (2014) argued that leisure engagement is linked to subjective well-being through psychological pathways; these pathways include detachment and recovery, autonomy, mastery, meaning and

affiliation. Detachment from work can refresh individuals through the restorative power of leisure activities; autonomy-viewed as a requisite of leisure-refers to the perception of freedom offered by leisure activities; mastery reflects the sense of accomplishment by gaining skills or overcoming challenges, an important value gained from leisure activities; and lastly, social leisure activities often offer affiliation with others. The theoretical framework proposed by these five pathways underpins our investigation of the connection between leisure activities and psychosocial wellness within the context of nursing.

In the course of providing holistic care, nurses work with other relevant actors within or beyond their own domain. Peer supportparticularly from those performing the same functions-is not only essential for teamwork; it is also highly valuable to one's psychosocial wellness (Guillaume & McMillan, 2002). Existing studies show an increase in nurses resorting to peer support to assist them in managing stressful conditions and promoting psychosocial wellness (Molonev et al., 2018; Webster et al., 2019). With this in mind, we consider the social dimension of taking part in leisure activities.

Taking part in leisure activities involves the activation of different communication channels: this multi-channelled communication may result in or amplify relaxing and joyful responses to leisure activities. When facing job stress, sharing experiences and subjective perceptions with peers could contribute to psychological resilience and improved psychosocial wellness outcomes (Agarwal et al., 2020). However, little evidence has been found of nurses' experience of leisure activities with their peers while coping with stressful conditions, such as those related to the COVID-19 pandemic.

This mixed methods study investigated the effects of a hospitalbased leisure activities programme on the stress, anxiety and depression levels of frontline nurses in hospitals. We consider nurses' experiences and perceptions of such activity as contributory to a better understanding of the impact of the programme.

On the basis of the background provided, we hypothesize the following: A hospital-based leisure activities programme can significantly decrease nurses' job stress and perceived personal stress, which can, in turn, significantly decrease their self-perceived anxiety and depression and impact quality of care and patient safety.

#### **METHODS** 2

#### Design 2.1

This congruent mixed methods study (Creswell, 2018) was primarily quantitative, with a qualitative component. A pretest-posttest preexperimental design was used to examine the effects of leisure activities on stress, anxiety and depression among nurses. The lack of a control group is due to the predicament of separating a group of nurses without exposing the organizational efforts made to ensure research fairness and avoid potential contamination (Duffy, 1985). Semi-structured qualitative interviews were conducted to explore individual participants' experiences of participating in the leisure activities programme to corroborate the quantitative findings.

#### 2.2 | Participants

The study was conducted at a tertiary hospital with 2,419 open beds and 1,571 registered nurses, in the capital city of Eastern China. The nursing department designed and conducted the hospital-based leisure activities programme, and all nurses were encouraged to participate in the programme. The included participants were registered nurses aged 20 years or older who were employed permanently and registered as members for regular practice (e.g., at least once per week). The exclusion criteria were those who were receiving treatment for depression during the study period.

The sample size calculation estimated an effect size of 0.30 to detect small changes related to stress reduction at an alpha error rate of 0.05 and with 95% power, using the G\*Power 3 program (Faul et al., 2007). Assuming a 20% follow-up loss, the calculation resulted in a final sample of 176. Convenience sampling was used to recruit participants through email invitations before the study. For the qualitative phase, purposive sampling was used to recruit participants from the roster of each leisure activity group. Socio-demographic characteristics (e.g., sex, marital status and years of clinical practice) were used as reference variables to identify potential participants for email contact during the qualitative phase. Recruitment was discontinued when data saturation was achieved (Morse, 2015).

#### 2.3 | Intervention

Leisure activities were designed according to the guiding framework (Newman et al., 2014) to provide opportunities for distraction from work and to satisfy participants' experiences of autonomy, mastery, meaning and affiliation. Seven leisure activity groups were established, based on nurses' preferences. These were physical activities of dancing and Tai Chi and creative activities of calligraphy and painting, photography, flower arrangement, cooking and learning English. Approximately 1,000 registered nurses participated in the leisure activities. The activity plans differed among the different groups and consisted of theoretical learning and/or practice. The mean duration of leisure activity sessions was 40 min, and courses for every activity group were organized once per week (i.e., one session) in available multipurpose rooms, such as conference rooms, in the hospital. Nurses could participate in the facilitated 40-min sessions once a week for 12 weeks during the 3-month intervention period. Relevant information was published online for some groups, such as photography, cooking, flower arrangement and learning English. Participants were encouraged to engage in extra practice at home after participating in each session. Instructions and schedules for all types of leisure activities were published in newsletters to allow participants to make arrangements; nurses were allowed to choose one or more activities according to their personal interests and leisure time availability.

The different leisure activities were each presented by one professional staff member and two group facilitators. The professional staff member was responsible for teaching participants and recording their achievements. Group facilitators were responsible for assisting professional staff members in conducting leisure activities, identifying barriers to engaging in the programme, and facilitating communication among participants. The hospital provided minimal financial support and other in-kind types of support to facilitate the implementation of the activities.

#### 2.4 | Measures

The participants' job stress was assessed using the job stress scale (JSS) developed by Li and Liu (2000). The scale has appropriate reliability and validity for assessing nurses' job stress in China. The JSS assesses professional and career issues (seven items), workload and time pressure (five items), resources and environmental problems (three items), patient care and interaction (11 items), and interpersonal relationships and management issues (nine items). Each item in the JSS is scored on a four-point Likert scale from 1 = not at all to 4 = a lot. Higher scores indicate higher job stress. The JSS had a Cronbach's alpha of .98 for Chinese nurses, and we obtained a Cronbach's alpha of .94 in this study.

The 14-item perceived stress scale (PSS) developed by Cohen et al. (1983) and translated into Chinese by Yang and Huang (2003) was used to assess the extent to which life situations can be considered stressful. The scale consists of two subscales—perceived coping and perceived distress—with seven items each. The response to each item was scored on a 5-point Likert scale from 0 = never to 4 = very often. A higher score indicates a high level of perceived stress. The Cronbach's alpha for the overall tool was .78, indicating good internal consistency. In this study, the Cronbach's alpha was .81.

The Chinese version (Wang, 1984) of the self-rating anxiety scale (SAS) was used to assess participants' anxiety-related symptoms (Zung, 1971). The SAS has 20 items, and each item is scored on a four-point Likert scale from 1 = not at all or rarely to 4 = most of the time. Higher scores reflected higher levels of anxiety. According to the SAS, a total index score of  $\geq$ 50 indicates anxiety. The Chinese version of the SAS had a Cronbach's alpha of .85. In the present study, the Cronbach's alpha was .82.

The 20-item self-rating depression scale (SDS) developed by Zung et al. (1965) and translated into Chinese by Wang et al. (1999) was used to assess the participants' depression symptoms. Each item was scored on a four-point Likert scale from 1 = not at all or rarely to 4 = most of the time. The higher the index score, the higher the level of depression; depressive symptoms were determined with an index score  $\geq$ 50. In the present study, the Cronbach's alpha was .85.

#### 2.5 | Data collection

An online questionnaire containing questions about sociodemographic characteristics as well as the items from the aforementioned scales was created using a popular web-based survey system WILEY\_

(https://www.wjx.cn/). In early 2019 (January to April), the questionnaire was administered via email at baseline (before the study) and again after intervention (3 months later). Additionally, 12 participants were interviewed from April to May 2019, with the aid of a predesigned interview guide. The interview questions were based on the type of leisure activities they participated in, the impact of these activities on their lives, and the factors that facilitated or impeded their participation. The principal investigator (a registered female nurse with a master's degree in nursing science and 9 years of clinical experience) initiated telephone interviews to determine participants' experience of participating in the hospital-based leisure activities programme. Interviews were audio recorded and discontinued when data saturation was achieved (Morse, 2015). The average interview time ranged from 30 to 40 min.

#### 2.6 | Data analysis

The quantitative data were analysed using SPSS 21.0 for Windows (SPSS Inc., Chicago, IL, USA). Changes in nurses' job stress and perceived personal stress, anxiety and depression were compared using paired *t* tests. The effect size was calculated using the mean difference between pretest and posttest data, divided by the pooled standard deviation, Cohen's *d*. For Cohen's *d*, a score of .20–.50 is considered a small effect, .50–.80 a medium effect, and > .80 a large effect (Cohen, 1992). Statistical significance was set at *p* < .05.

For the qualitative data, we used a directed content analysis (Hsieh & Shannon, 2005). Audio recordings were transcribed verbatim, and texts were divided into meaning units, such as words, sentences and paragraphs. The meaning units were independently coded by two researchers (registered nurses [Masters in Nursing Science] with specific training and research experience in qualitative studies); codes were sorted into subcategories, and eventually abstracted to categories identified by Newman et al. (2014). Data that could not be coded into any of the categories derived from the theory were reexamined and resolved by the research group. Exemplar statements were translated from Chinese to English by the principal investigator, cross-checked and then confirmed by two senior researchers who were bilingual (registered nurses, one with a Doctorate in Philosophy and one with a Masters in Nursing Science).

# 2.7 | Methodological rigour for the qualitative inquiry

The credibility of this study was addressed following the work of Amankwaa (2016). Member checking was undertaken by involving participants in checking the proximity of themes, subthemes and exemplar statements. Senior researchers played an important role in solving discrepancies in the data analysis process to ensure credibility and confirmability. Field notes about participants' responses served as audit trails to substantiate the dependability of the findings.

#### 2.8 | Ethical considerations

Informed consent was obtained from all participants before the start of the study. The Institutional Review Board of the hospital where the study took place approved the study. Participants were well informed of the study's aim, design, methods and ethical principles. They were also informed of their right to withdraw at any time without reason or negative impact. All collected information was kept confidential and anonymous.

#### 3 | RESULTS

#### 3.1 | Participant characteristics

All invited registered nurses (N = 176) agreed to complete the preand posttest online surveys. On average, participants were 31.38 (±6.89) years old and had been working for 9.58 (±7.65) years. As shown in Table 1, 86.93% were female, 65.34% were married, and 46.59% had an associate's degree; slightly more than a quarter (26.70%) participated in more than one type of leisure activity. The participants who were interviewed (n = 12) were aged from 22 to 44 years (mean 30.42;  $SD \pm 7.19$  years).

# 3.2 | Effects on perceived stress, anxiety and depression

As shown in Table 2, the scores on the dimensions of job stressors and total JSS were significantly lower after the intervention. Noticeable pretest and posttest differences were detected in all (p < .01) but one dimension (p > .05) of job and personal stressors; this dimension is resource and environmental problems. The effect sizes ranged from .26 to .44, indicating a small effect.

The scores for perceived coping (p < .01), perceived distress (p < .05) and total PSS (p < .01) were significantly decreased after the intervention, resulting in a small effect size of .22–.34.

The SAS score decreased significantly, from 48 to 44 (p < .01), after the intervention, with an effect size of .42. Thus, the SDS score (48–45, p < .01) produced an effect size of .29.

#### 3.3 | Thematic findings

Five themes related to the psychological mechanisms of Newman et al. (2014) were identified from the interview transcripts, based on the contribution of leisure activities to one's well-being (i.e., detachment recovery, autonomy, mastery, meaning and affiliation).

#### 3.3.1 | Detachment recovery

Engagement in leisure activities facilitated psychological and physical detachment from work and daily life pressure, thereby offering

#### TABLE 1 Descriptive characteristic of participants

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	Survey (n $=$ 176)		Semi-structured intervie	ews (n = 12)
	N (%) or range	Mean (SD)	N (%) or range	Mean (SD)
Age (years)	22-51	31.38 (6.89)	22-44	30.42 (7.19)
Tenure (years)	1-32	9.58 (7.65)	1-26	7.92 (7.53)
Gender				
Female	153 (86.93)		9 (75.00%)	
Male	23 (13.07)		3 (25.00%)	
Marital status				
Married	115 (65.34)		8 (66.67%)	
Unmarried	60 (34.09)		4 (33.33%)	
Separated	1 (.57)		0	
Education				
Associate degree	82 (46.59)		3 (25.00%)	
Bachelor degree	80 (45.45)		5 (41.67%)	
Master degree	14 (7.96)		4 (33.33%)	
Professional post				
Nurse	146 (82.95)		11 (91.67%)	
Head nurse	30 (17.05)		1 (8.33%)	
Types of leisure activities				
One	129 (73.30%)		7 (58.33%)	
Two	30 (17.05%)		3 (25.00%)	
Three	13 (7.39%)		2 (16.67%)	
Four	4 (2.26%)		0	

Abbreviation: SD, standard deviation.

**TABLE 2** Mean scores of variables pre and post leisure activities programme with paired t test (N = 176)

	Pre test Post test	Pretestposttest			
Variables	Mean (SD)	Mean (SD)	Mean differenceES	t	(95% CI)
Total job stressors	71.26 (±16.62)	64.99 (±15.84)	6.27	3.80**	.39 (3.029.53)
Professional and career issues	16.56 (±4.18)	14.72 (±4.12)	1.84	4.19**	.44 (.972.71)
Workload and time pressure	12.41 (±3.71)	11.05 (±3.34)	1.36	3.67**	.39 (.632.09)
Resource and environmental problems	5.41 (±2.06)	5.27 (±1.96)	.14	.66	.07 (–.27.55)
Patient care and interaction	22.75 (±5.74)	20.98 (±5.45)	1.77	3.07**	.32 (.632.90)
Interpersonal relationships and management issues	14.14 (±4.67)	12.97 (±4.39)	1.17	2.65**	.26 (.302.04)
Total perceived stress	25.78 (±6.43)	23.67 (±5.82)	2.10	3.30**	.34 (.843.35)
Perceived distress	12.15 (±4.02)	11.27 (±4.06)	.89	2.14*	.22 (.011.70)
Perceived coping	13.61 (±3.71)	12.40 (±3.51)	1.21	3.18**	.34 (.461.96)
Self-rating anxiety	48.11 (±10.27)	44.14 (±8.78)	3.97	3.76**	.42 (1.896.05)
Self-rating depression	48.13 (±10.70)	45.16 (±9.84)	2.97	2.73**	.29 (.825.11)

Abbreviations: CI, confidence interval; ES, effect sizes; SD, standard deviation. \*p < .05. \*\*p < .01.

opportunities for nurses to recover from stress. Some participants regarded attending the sessions as a good alternative emotional expression, as they enjoyed participating. Different types of leisure activities acted as resources to meet different needs, which aided recovery. For example, the Tai Chi practice promotes physical health, while painting, dancing, cooking and flower arranging enhanced life satisfaction. Photography and learning English may increase their self-confidence.

## 3.3.5 | Affiliation

Nurses' participation in leisure activities promoted engagement among colleagues. Most nurses stated that they enjoyed socializing during leisure activities sessions and that the social network was helpful in reducing stress. Some nurses said that the programme increased familiarization with their units and the hospital through interpersonal communication, thus enhancing their sense of belonging.

I am the only male nurse at my unit. When I started working, I was very happy to learn that there are eighty male nurses working at our hospital. We shared our experiences beyond work—such as career planning and the trends of male nurses—through the leisure activities. (Registered nurse 6, male, 36, married, with one child, with 17 years of working experience, operating room)

4 | DISCUSSION

This study evaluated the effects of a group leisure activities intervention on the job stress and psychosocial wellness of Chinese nurses. At the 3-month follow-up, we found that the programme had a significantly favourable effect on job stress, perceived personal stress, selfperceived anxiety and depression. These results substantiate available evidence that participation in leisure activities influences job stress and psychosocial wellness in nurses (Webster et al., 2005). The results also validate Newman et al.'s (2014) psychological mechanisms that linked leisure time to subjective well-being, expanded engagement of all categories of care workers and proposed strategies for quick familiarization with different types of leisure activities.

The programme significantly decreased job stress and perceived personal stress. This finding is consistent with the findings of a Danish national health survey, which found that stress reduction corresponds to involvement in leisure activities (Corazon et al., 2010). The perception that leisure activities improve nurses' stress fits with emerging evidence that leisure activities are generally beneficial in terms of stress management and work outcomes. The benefit could have resulted from the opportunities of being distracted from a stressful environment or the detachment from work-related issues offered by leisure activities (Sonnentag et al., 2017). For example, painting is a leisure activity that might yield positive feelings through detachment from work. Furthermore, the benefit could have resulted from good interpersonal relationships that were achieved through interactive communication. Throughout the programme, participants were encouraged to achieve and maintain good interpersonal relationships. It is possible that engagement in leisure activities with good interpersonal relationships extended their social networks and promoted their affiliation with the organization. This enhanced mutual trust and collaboration among peers leads to stress reduction. Additionally, acquiring cooking, photography and foreign language skills might contribute to an individual's self-confidence by overcoming certain challenges.

I really enjoyed the painting activity, losing track of time, and not worrying about work and family. It feels so good. (Registered nurse 4, female, 42, married, with one child, 23 years of working experience, gynaecology ward)

## 3.3.2 | Autonomy

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When nurses engage in activities of their own will, they were autonomously motivated. This satisfied their intrinsic motivation through the enjoyment of the activity they did, leading to psychological well-being. Group participation promoted individuals' participation in leisure activities, particularly when their leaders, such as head nurses and managers, were involved.

> I like the leisure activity that I participated in. I never felt that it [leisure activity] took up my free time. And if you are interested in the activity, then you won't feel stress all of the time. (Registered nurse 8, female, 25, single, with 4 years of working experience, neonatal intensive care unit)

#### 3.3.3 | Mastery

The programme offered the nurses many learning opportunities and challenges. Mastery is the experience of overcoming a challenge or improving a skill in leisure activities, thereby promoting self-actualization, which, in turn, leads to positive emotions. Some participants expressed concern in terms of professional knowledge, suggesting that some leisure activities groups could be a potential burden for nurses. One nurse suggested:

We learned a lot of professional skills from flower arrangement. These skills strengthened my confidence. (Registered nurse 9, female, 52, married, with one child, with 34 years of working experience, gynaecology ward)

## 3.3.4 | Meaning

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Engaging in meaningful leisure activities adds purpose to one's life, which helps individuals to cope with difficult situations.

I didn't have the chance to touch dancing when I was young. However, now we can learn that in our hospital. It fulfilled my dream. And I am so glad to talk about that. (Registered nurse 12, female, 37, married, with two children, with 15 years of working experience, geriatric medical ward) Notably, the programme did not significantly improve stress related to resource and environmental issues (e.g., crowded wards, poor work environments and lack of equipment), because participants were nurses who understood that they had little control over those problems (Nantsupawat et al., 2017). However, head nurses also participated in the programme, which might have improved nursing resources and work environments over longer periods.

The programme significantly decreased self-perceived anxiety and depression among participants. This result corresponds with the findings of a previous observational study of 2,264 nurses that showed a positive association between leisure-time physical activity and well-being. A national survey of Portuguese nurses' perceptions of their mental health also reported that nurses who engaged in leisure activities experienced improved mental health (Seabra et al., 2019). Our results support this finding, which suggests the effectiveness of a leisure activity intervention to alleviate anxiety and depression. The participants indicated improved confidence and social interaction; these aspects could act as coping strategies in managing psychosocial factors, leading to decreases in anxiety and depression.

Nurses often work in stressful conditions, which often results in acute and chronic severe stress; this, in turn, may lead to PTSD (Schuster & Dwyer, 2020). The importance of the restorative value of leisure activities is related to enhanced joyfulness, physical vigour, social engagement and cognitive function, as well as a reduction in emotional exhaustion and depression (Chiu et al., 2020). We therefore posit that providing opportunities for leisure activities in hospitals, the most convenient place for nurses to participate, would be beneficial to all frontline nurses. These findings could help hospital managers to find new ways of addressing PTSD among nurses. However, further studies are required to identify the effectiveness of leisure activities on PTSD.

In the view of Newman et al. (2014), participation in leisure activities are linked to subjective well-being (i.e., leisure satisfaction, positive feelings, and negative feelings) through the mechanisms of detachment recovery, autonomy, mastery, meaning and affiliation. These findings can contribute towards explaining why participation in leisure activities decreased nurses' stress, self-perceived anxiety and depression, in this study. Participation in leisure activities provided participants with moments to be away from stressful conditions. They therefore had more time to relieve psychosocial distress and ameliorate negative feelings, contributing to improved psychosocial wellness. Further, participation in leisure activities met nurses' psychological needs. For instance, taking part in the dancing activity with colleagues satisfied their needs for affiliation and detachment relaxation, while photography may have promoted psychological wellness by stimulating the feeling of mastery and autonomy. Considering these findings, understanding nurses' psychological needs and providing opportunities for them to participate in leisure activities that suit their needs may promote nurses' psychosocial wellness.

## 4.1 | Limitations

Several issues remain for future research on leisure activity interventions. First, this study did not include a control group. It is unclear whether the changes in our participants' perceptions of stress, anxiety and depression were caused by the intervention programme or whether there were other concurrent factors, such as improved workload. A randomized controlled trial should be conducted to examine the effects of this programme on the outcomes. Second, the current study lacks possible standardized implementation, as the leisure activities programme was designed according to Chinese culture, which might jeopardize the generalizability of the results. However, leisure activity interventions satisfying individuals' preferences and settings have been recommended in a previous study (Lee et al., 2018). This study featured a short-term intervention; the long-lasting effects of a leisure activities intervention on stress, self-perceived anxiety and depression still need to be determined.

## 5 | CONCLUSION

The findings of this study empirically support the hypothesis that participation in leisure activities improves stress and self-perceived anxiety and depression among nurses. The underlying mechanism can be explained by detachment recovery, autonomy, mastery, meaning and affiliation. Taking part in various leisure activities that are suitable for individual interests could potentially be a way of relieving the symptoms of PTSD and enhancing psychosocial wellness and teamwork among nurses; this, in turn, could improve care quality and patient safety.

# 6 | IMPLICATIONS FOR NURSING MANAGEMENT

A hospital-based leisure activities programme had a significant beneficial effect on job stress, perceived personal stress, self-perceived anxiety and depression among Chinese nurses. Hospital-based group leisure activities are sustainable options for promoting psychosocial wellness among nurses. Investing in providing activities for improving the psychosocial wellness of staff can offer benefits that far outweigh the costs, as nurses' well-being has larger implications for hospitals in terms of decreasing the costs of turnover and increasing patient safety and care quality.

Our findings also have important implications for administrators and managers concerned about the well-being of nurses during the COVID-19 pandemic, where nurses have limited opportunities for leisure activities outside hospitals. Hospital-based leisure activities can serve as a means of facilitating recovery from stressful work. These programmes can be used flexibly by hospital nursing managers to maintain nurses' well-being. For example, flexible work schedules can be arranged to facilitate nurses to follow their passions by actively participating in leisure activities.

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#### CONFLICT OF INTEREST

None.

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#### ETHICAL APPROVAL

The Institutional Review Boards of the Second Hospital, Cheeloo College of Medicine, Shandong University approved the study [#KYLL 2019 (LW) 015].

#### AUTHOR CONTRIBUTIONS

FFC, YLZ, HD, XYW, JPB and XFL made substantial contributions to conception and design. FFC, YLZ and XFL drafted the manuscript or revised it critically for important intellectual content. FFC, YLZ, JPB and XFL were responsible for acquisition of data or analysis and interpretation of data. FFC, YLZ, HD, XYW, JPB and XFL were accountable for the accuracy or integrity of any part of the study. FFC, YLZ, HD, XYW, JPB and XFL gave the final approval of the study to be published.

#### DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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#### ORIGINAL ARTICLE

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# What relationships can be found between nurses' working life and turnover? A mixed-methods approach

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#### Abstract

Aim: This study aimed to describe why registered nurses decide to leave their work and to investigate relationships between registered nurses' working life and turnover (leaving the unit vs. leaving the profession).

Background: Much research has explored nurses' intention to leave, whereas less research has looked at turnover and especially leaving the profession.

Methods: Data were collected using questionnaires and interviews.

Results: The three most common reasons for both groups (leaving the profession, n = 40; leaving unit but not profession, n = 256) were high workload, low salary and applied for and got a new job. Multivariate logistic regression analysis revealed statistically significant relationships between turnover and empowering structures, such as access to resources and informal power as well as the factor learning in thriving.

Conclusions: Structural empowerment, such as good access to resources and informal power, is important to keeping nurses in the profession, whereas learning seems to increase the risk of leaving the profession when variables such as vitality, resources, informal power and age are held constant.

Implications for Nursing Management: To counteract nurses leaving the profession, managers must provide nurses with good access to resources and informal power, such as networks within and outside the organisation, and focus on nurses' vitality.

#### KEYWORDS

registered nurses, resigning, structural conditions, thriving, turnover

#### INTRODUCTION 1

There is a global shortage of nurses (World Health Organization, 2020) and a need to better understand why some nurses leave the profession. Across several studies, about one third of nurses have reported intention to leave their unit or hospital due to job dissatisfaction (e.g., Sasso et al., 2019; Wan et al., 2018), whereas the proportion intending to leave the profession is typically lower

(Heinen et al., 2013). Intention to leave, in turn, has been related to actual turnover (Nei et al., 2015). Turnover is sometimes natural (e.g., parental leave and retirement) and even good (e.g., further education and desire to have a broader knowledge base through working at different units), whereas other reasons are less desirable and can be changed, such as workload, salary, management and psychosocial work environment. The present study focuses on why registered nurses (RNs) leave the profession, exploring relationships between

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RNs' working life and turnover, measured as leaving the unit but remaining in the profession or leaving the unit and the profession in an attempt to describe why some leave the profession.

## 2 | BACKGROUND

In a study including 10 European countries (Heinen et al., 2013), 9% of nurses reported their intent to leave the profession and 33% reported their intent to leave their workplace. Figures on actual turnover among nurses vary across studies. One Australian study (Roche et al., 2015) found an annual turnover rate per ward of 15%, whereas a study from New Zealand (North et al., 2013) reported an average annual turnover rate of 44%.

A case-control study (Kerzman et al., 2020) of turnover found that resigning nurses had a higher educational degree, but fewer managerial positions and lower seniority in the hospital compared with remaining nurses. Furthermore, resigning nurses reported lower levels of professional autonomy and higher levels of aspiration for professional advancement (Kerzman et al., 2020). Another study of nurses' actual turnover and personal characteristics found increased likelihood of being single, aged 30 or younger, and ≤3 years of hospital working experience (Dewanto & Wardhani, 2018). Chao and Lu (2020) found that intention to stay was related to actual retention 2 years later; other predictive factors were married, optimization and low emotional exhaustion. A meta-analysis (Nei et al., 2015) of voluntary turnover found that nurses who had worked at the organisation for a longer period, were older and had higher network centrality, higher job control, perceived good leadership (supportive and communicative), higher commitment, job involvement and job satisfaction were less likely to leave. In contrast, turnover was more likely among nurses with greater role tension, job strain, more overtime and shift rotation, and nurses who felt they had other job opportunities, and who had turnover thoughts.

Regarding turnover intentions, relationships have been found with lower relation-oriented leadership, younger age (Fontes et al., 2019), being male (Sasso et al., 2019), burnout or emotional exhaustion (Lee et al., 2020; Sasso et al., 2019), and ethical dilemmas (Hognestad Haaland et al., 2021). Factors found to decrease turnover intentions are good nurse-physician relationship, leadership (Sasso et al., 2019), supervisor support (Hognestad Haaland et al., 2021), work engagement (Wan et al., 2018), meaning of work (Hognestad Haaland et al., 2021), participation in hospital affairs, high job satisfaction, personal accomplishment (Sasso et al., 2019), organizational commitment, higher educational level (Lee et al., 2020) and supportive work practice environment (Lee et al., 2020; Wan et al., 2018). A study of intention to leave the profession in 10 European countries found the following relationships: lower odds for good nursephysician relationships, leadership, participation in hospital affairs, working full time, and female gender and higher odds for older age and burnout (Heinen et al., 2013). Arslan Yürümezoğlu and Kocaman (2019) found that structural empowerment had an indirect effect on intention to leave the profession. In contexts outside health

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care, turnover intention has been found negatively related to thriving at work (Chang & Busser, 2020; Hafeez, 2019; Kleine et al., 2019). Within nursing research, we have not found any studies on thriving and turnover. Thriving at work is an interesting construct and has been described as a positive psychological state, including both vitality and learning, which enhances staff health and personal development. Thriving at work is thought to be facilitated by decision-making discretion, broad information sharing, performance feedback and a climate that is characterized by civility and promotes diversity (Spreitzer et al., 2012). Within nursing, an increase in lean maturity (the 4P model: philosophy, processes, people and partners, and problemsolving) over time was related to an increase in thriving at work mediated by increased job resources (Kaltenbrunner et al., 2019). Furthermore, thriving has also been found to be a mediator between structural and psychological empowerment together with personcentred care and climate (Silén et al., 2019). A conclusion from a review of thriving at work was that the model could guide managers towards creating a healthy nursing workforce (Moloney et al., 2020). A systematic review (Kleine et al., 2019) of thriving at work (not specific to health care) reported positive associations with antecedents such as supportive co-workers, supportive and empowering leadership, trust and organizational support. Regarding outcomes, thriving was related to, for example, burnout, commitment, job satisfaction, task performance and turnover intention.

In sum, earlier research has shown high turnover rates as well as high rates of intention to leave among nurses. Most research conducted thus far has focused on intention to leave, whereas fewer studies have looked at actual turnover, specifically why some RNs decide to leave the profession. In the present study, we were also interested in constructs that focus on positive psychological states in working life. Thus, the aim of the present study was to describe why RNs decide to leave their work and to investigate relationships between RNs' working life (psychological empowerment, affective job satisfaction, thriving and empowering structures) and turnover (leaving the unit vs. leaving the profession).

## 3 | METHODS

#### 3.1 | Design

The study had a descriptive correlative design and took a mixedmethods convergent parallel approach, in which interview data were used to illustrate the survey results.

#### 3.2 | Sample

A convenience sample of 907 RNs working in four different hospitals and in primary care were asked to participate. All of them had ended their employment during the period December 2014 to March 2018. The response rate was 40.2% (n = 365) after deleting four with missing values for the outcome. Nurses  $\geq 65$  years were thereafter removed, and the remaining sample for the study included 296 nurses. Retirement age for minimum guaranteed pension in Sweden at the time of the study was 65 years, and the mean age for national old-age pension during 2014–2018 ranged from 64.5 to 64.6 years (Swedish Pensions Agency, 2019). Most participants were female (n = 262), the mean age was 43 years and 40 reported having left the profession. There were statistically significant differences between the participants leaving their unit and those also leaving the profession with regard to age, work experience as an RN and total work experience in health care (Table 1). A purposive sample of seven nurses who had left the profession were also interviewed. The intention was to interview about 10 nurses, but this was challenging as 18 declined participation in an interview.

#### 3.3 | Data collection

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In the survey, data were collected on RNs' background characteristics and reason for leaving their unit; validated instruments, all with good psychometric properties, were used to collect data on nurses' working life. Instruments used were Spreitzer's empowerment scale (Spreitzer, 1995), the Swedish version (Hochwalder & Bergsten Brucefors, 2005), the Brief Index of Affective Job Satisfaction (Thompson & Phua, 2012), the thriving scale (Porath et al., 2012) and, for structural empowerment, the Swedish version (Engström et al., 2011) of the Conditions of Work Effectiveness Questionnaire Version II (Laschinger et al., 2001). For a description of the instruments and factors, see Table 2. The interviews covered questions concerning thoughts on and expectations of the profession (whether they have been met and if not what has been missing), thoughts of leaving the profession and situations crucial to the decision as well as what could have changed the decision.

#### 3.4 | Data analysis

Survey data were analysed using descriptive statistics, Fisher's exact test and logistics regression analysis, IBM SPSS Statistics 24. For relationships between variables, we began with one analysis for each variable, that is, structural empowerment, job satisfaction, thriving and psychological empowerment (included factors or total scale depending

<b>TABLE 1</b> Participants' characteristics, su	survey data
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on the instrument) as the independent variables and turnover as the dependent variable. All analyses were adjusted for age, as there were statistically significant differences in age between the two groups. Thereafter, the statistically significant variables were included in a final model. Transcribed interview data were analysed by the last author using qualitative inductive content analysis (Patton, 2002). First, the interview texts were read several times to obtain an understanding of the whole. Second, meaning units describing why the nurses left the profession and what they expressed as important aspects in the organisation and for the profession were selected and thereafter condensed. Third, each meaning unit was assigned a code describing its content. Fourth, the codes were compared for similarities and differences, and similar codes were grouped into subthemes. Fifth, similar subthemes were grouped into themes. The analysis process was discussed by the first and last author until consensus was reached.

#### 3.5 | Ethical considerations

The study was approved by the Regional Ethical Review Board (Uppsala Reg. No. 2014/192). Participants received written information about the study and were assured confidentiality. The participants in the interviews gave their written informed consent. For the survey, a returned and completed questionnaire was regarded as consent to participate.

#### 4 | RESULTS

#### 4.1 | Reasons for leaving

In the group leaving the profession, the three most common reasons for leaving were 'too much work with high workload', 'low salary' and 'applied for a new job and got it'. The three most common reasons in the group 'left the unit' were also these three, but in a different order. A higher proportion of participants in the group 'left the profession' had started studying (17.5%; n = 7/40) compared with the other group (5.1%; n = 13/256), p = .010 (Table 3). For the last question, regarding reason for leaving, the responses were open-ended and the results were inductively categorized. The most common reasons in both groups were management, followed by retirement before the

	Leaving the profession		All participants	
	Yes (n $=$ 40)	No (n = 256)	n = 296	p value
Gender (female), n (%)	34 (85%)	228 (89.1%)	262 (88.5%)	.429 <sup>a</sup>
Age (years), mean (SD)	48.6 (13.4)	42.6 (12.2)	43.4 (12.5)	.005 <sup>b</sup>
Work experience as a nurse (years), mean (SD)	20.4 (13.7)	13.1 (11.2)	14.0 (11.8)	.004 <sup>b</sup>
Total work experience in health care (years), mean (SD)	27.0 (14.4)	19.1 (13.4)	20.2 (13.8)	.001 <sup>b</sup>

Abbreviation: SD. standard deviation.

<sup>a</sup>Fisher's exact test.

<sup>b</sup>Independent samples *t* test.

*Note*: Cronbach's alpha ( $\alpha$ ) values in the present study. age of 65. Looking at participants who responded to the open-ended question (n = 136), there were significant differences regarding the reasons management (p = .050) and earlier retirement (p = .003), with a higher proportion reporting this in the group 'left the profession' than in the other group (Table 4). The analysis of the interviews revealed four themes that described the reason for leaving the profession: 'preconditions', 'leadership', 'how the work was structured and organized' and 'culture'. The analysis also provided a fifth theme that described the focus on patients and the willingness to help and give care as the most important reason they wanted to become nurses in the first place. For themes, subthemes and examples of quotes, see Table 5. The participants reported that the reason for leaving was the sum of several aspects, where the most frequent could be related to poor

preconditions, leadership and how the work was structured and organized. This together with laborious working hours, low wages and the fact they could see no signs of change had finally caused them to leave the profession. A few participants also highlighted the culture on their unit as a problem, indicating they felt a lack of support from their colleagues. At the same time, some participants reported feeling they had support from their colleagues but not from management.

#### Relationships between RNs' working life and 4.2 turnover (leaving the unit vs. leaving the profession)

In the multivariate analyses of structural empowerment (the included factors), statistically significant relationships were found between

TABLE 2 S	Survey instruments ar	nd descriptions of the	constructs and factors
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Instruments and dimensions	Description	References	
<b>The Psychological Empowerment Scale</b> Response alternatives 7-point Likert scale from 1 to 7	'Psychological empowerment is defined as a motivational construct manifested in four cognitions: meaning, competence, self-determination, and impact. Together, these four cognitions reflect an active, rather than a passive, orientation to a work role'	Spreitzer, 1995, p. 1444	
• Meaning (3 items, <i>α</i> .85)	'the value of a work goal or purpose, judged in relation to an individual's own ideals or standards'	Spreitzer, 1995, p. 1443	
• Competence (3 items, <i>α</i> .90)	Belief in oneself in relation to work role 'capability to perform activities with skill'		
• Self-determination (3 items, <i>α</i> .87)	Sense of autonomy in relation to work role 'autonomy in the initiation and continuation of work behaviors and processes'		
• Impact (3 items, <i>α</i> .90)	'the degree to which an individual can influence strategic, administrative, or operating outcomes at work'		
<b>The Brief Index of Affective Job</b> <b>Satisfaction</b> (4 items, <i>α</i> .76) Response alternatives 5-point Likert scale from 1 to 5	The instrument assesses affective job satisfaction, an individual's overall feeling about the job 'how much people subjectively and emotively like their job as a whole'	Thompson & Phua, 2012, p. 277	
The thriving at work scale Response alternatives ranging from 1 to 7	'Thriving is defined as the psychological state in which individuals experience both a sense of vitality and learning'	Porath et al., 2012, p. 250	
<ul> <li>Vitality (5 items, <i>α</i> .83)</li> </ul>	'People who are thriving experience growth and momentum marked by both a sense of feeling energized and alive (vitality)		
• Learning (5 items, <i>α</i> .88)	and a sense that they are continually improving and getting better at what they do (learning)'		
Structural empowerment, measured with the Conditions of Work Effectiveness Questionnaire II (CWEQ-II) Response alternatives ranging from 1 to 5	The instrument CWEQ is based on Kanter's Theory of Organizational Empowerment (Kanter, 1993). Structures in the organisation that help the employees to feel empowered	Laschinger et al., 2001; Spence Laschinger et al., 2010	
• Opportunities (3 items, α .80)	Access to job conditions with opportunity to learn and grow		
• Information (3 items, α.92)	Access to information about the organisation and work		
• Support (3 items, <i>α</i> .85)	Access to support and feedback about work performance		
• Resources (3 items, <i>α</i> .82)	Access to resources such as time and equipment needed for the work to be done		
• Formal power (3 items, <i>α</i> .70)	A visible and central job in relation to the organisation's goal		
• Informal power (4 items, <i>α</i> .67)	Networks within and outside the organisation that facilitate work		

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arned by the applicable Creative

# ENGSTRÖM ET AL. ENGSTRÖM ET AL. TABLE 3 Reasons for leaving (yes group = left the profession; no group = left the unit but still in the profession) Reasons for leaving the profession Yes (n = 40) No (n = 256) All (n = 296) p value<sup>a</sup> Too much work with high workload 19 (47.5%) 102 (39.8%) 121 (40.9%) .390

Too much work with high workload	19 (47.5%)	102 (39.8%)	121 (40.9%)	.390
Low salary	13 (32.5%)	122 (47.7%)	135 (45.6%)	.088
Applied for a new job and got it	9 (22.5%)	100 (39.1%)	109 (36.8%)	.052
Bad working hours	8 (20%)	79 (30.9%)	87 (29.4%)	.193
Health reasons	8 (20%)	36 (14.1%)	44 (14.9%)	.340
Unhappy in the workplace	7 (17.5%)	46 (18%)	53 (17.9%)	1.000
Irregular working hours	7 (17.5%)	71 (27.7%)	78 (26.4%)	.246
Started studying	7 (17.5%)	13 (5.1%)	20 (6.8%)	.010
Changed place of residence	4 (10%)	30 (11.7%)	34 (11.5%)	1.000
The temporary position ended	1 (2.5%)	1 (0.4%)	2 (0.7%)	.252
Dismissed	0	0	0	
Reorganization	0	6 (2.3%)	6 (2.0%)	1.000

Note: Bold text/figures indicate statistically significant values.

<sup>a</sup>Fisher's exact test.

**TABLE 4** Inductively categorized open-ended responses (n = 136) regarding reasons for leaving (yes group = left the profession; no group = left the unit but still in the profession)

Reasons for leaving the profession         Yes (n = 20)         No (n = 116)         All           Management         9         26         35           Retirement (before the age of 65)         8         13         21           Work environment         2         20         22           Other         1         15         16           Travelling to and from the job         0         7         7           Opportunities for development         0         12         12           Salary         0         4         4           Private/family reasons         0         6         6           Working hours         0         7         7				
Retirement (before the age of 65)81321Work environment22022Other11516Travelling to and from the job077Opportunities for development01212Salary044Private/family reasons066Working hours066	Reasons for leaving the profession	Yes (n = 20)	No (n = 116)	All
Work environment22022Other11516Travelling to and from the job077Opportunities for development01212Salary044Private/family reasons066Working hours066	Management	9	26	35
Other11516Travelling to and from the job077Opportunities for development01212Salary044Private/family reasons066Working hours066	Retirement (before the age of 65)	8	13	21
Travelling to and from the job077Opportunities for development01212Salary044Private/family reasons066Working hours066	Work environment	2	20	22
Opportunities for development01212Salary044Private/family reasons066Working hours066	Other	1	15	16
Salary044Private/family reasons066Working hours066	Travelling to and from the job	0	7	7
Private/family reasons066Working hours066	Opportunities for development	0	12	12
Working hours     0     6     6	Salary	0	4	4
-	Private/family reasons	0	6	6
Offered a new job         0         7         7	Working hours	0	6	6
	Offered a new job	0	7	7

Note: Fisher's exact test was only tested for the three most common open-ended responses: management, p = .050; retirement (before the age of 65), p = .003; and work environment, p = .529.

turnover and the factors 'resources' (p = .002) and 'informal power' (p = .003) (Table 6). An increase of one unit in resources decreased the risk of leaving the profession by odds ratio (OR) 0.47, and an increase of one unit in informal power decreased the risk of leaving the profession by OR 0.45, controlling for the other factors and age. In the interviews, the subthemes to the theme preconditions confirm that access to resources is one important aspect of why the nurses left the profession. The interviewees described experiencing the organisation as understaffed and reported having to spend considerable time on administration and the work of other professions, all of which was not related to care. 'Look at what RNs do all day, they sit in front of a computer' (I1). They experienced time constraints and could not give patients as much time as they wished. One nurse said: 'It is terribly unsatisfying when you cannot provide the care you want and give patients the time you want to' (I1). Another nurse said: 'You do not get the time you need to do a good job. In the end you get tired of it' (I5).

For the other factors in structural empowerment and for all factors in psychological empowerment and the total job satisfaction scale, the results were non-significant. This was also clear in the analysis of the interviews. The reason for leaving the profession was not because the nurses did not find their profession satisfying or because they felt they did not have the competence to perform the work. The participants said they were proud of their profession and that the reason they wanted to be a nurse was to make a difference for the patients, to help them and provide care. But their perception was that this was impossible given the circumstances (cf. survey data on workload-question reasons for leaving and the factor resources in structural empowerment). The interviewees who had been in the profession for many years described a change over time in their possibilities to carry out their profession. The conditions for doing a good job were worse today than previously. The participants who had only been in the profession a short period after graduating described that

describing why the nurses left the profession and what they expressed as important aspects in the organisation and for the	How the work was structured and Culture Focus on patients organized and the willingness to help and give care care	Receptive mangers Power to change Hierarchies Working group Patient focus	They do not want They commission If you work far from Felt like it was a bit to acknowledge lots of the patient, hard to fit in times when you when good staff investigations then you are there. It was like make a mad working supposed to 'who are you to difference for solutions to groups and you wear regular come in here someone. I problems. The and working and you who are you to difference for and working your ID on the
	Leadership	(esources (low Management's staffing, lack of competence time, inadequate facilities)	ut you have toIt's mostly a matterstick to theof a worseningschedule 100%situation withwhen there aremanagers whomore and moreno longerpatients andunderstandless time. Youwhat they aredo not get themanaging.time you needwhat they arejob, instead youhave to rush.Then you gettim theend.end.
Overview of themes, subthemes and examples of quotes	Preconditions	Administration Resources (low staffing, lach time, inadequate facilities)	The reason you avant to be a stick to the want to be a stick to the nurse is to help people in need the addition of the schedule 100 people in need the schedule 100 people in need the schedule 200 because there's lime. Yo as more and not are patients to hore are provided of registers to have to rush be filled in. Then you ge tired of it in end.
TABLE 5 Overview profession	Themes	Examples of Adm subthemes	Quotes

**TABLE 6** Relationships between nurses' working life (independent variables) and turnover (leaving the unit vs. leaving the unit and the profession, dependent variable), one model for each variable/instrument (Models 1–4) and thereafter a final model

Variables	Models adjusted for age <sup>a</sup> Exp(B) (95% Cl)	p values
Model 1		p values
Psychological empowerment		
Meaning	0.804 (0.598, 1.080)	.147
Competence	0.899 (0.626, 1.290)	.563
Self-determination	1.000 (0.757, 1.322)	1.000
Impact	1.082 (0.834, 1.404)	.551
Model 2	1.002 (0.004, 1.404)	.551
The Brief Index of Affective Job Satisfaction	0.707 (0.479, 1.044)	.081
Model 3		
Thriving		
Learning	1.649 (1.079, 2.520)	.021
Vitality	0.578 (0.392, 0.853)	.006
Model 4		
Structural empowerment		
Opportunities	1.003 (0.609, 1.651)	.992
Information	1.218 (0.828, 1.790)	.317
Support	0.877 (0.526, 1.459)	.612
Resources	0.470 (0.293, 0.754)	.002
Formal power	1.701 (0.929, 3.115)	.085
Informal power	0.452 (0.270, 0.757)	.003
Model 5/final model including signific	ant factors from Models	1-4
Learning	1.736 (1.125, 2.679)	.013
Vitality	0.682 (0.455, 1.023)	.064
Resources	0.545 (0.349, 0.850)	.007
Informal power	0.523 (0.327, 0.836)	.007

Note: Bold text/figures indicate statistically significant values.

Abbreviation: CI, confidence interval.

<sup>a</sup>Multivariate logistic regression analyses, reference category is leaving the unit and age was controlled for in all models.

working life did not match the expectations they had concerning what one should do in the profession.

From the survey, a higher proportion gave management (p = .050) as a reason for leaving in the group 'left the profession' than did in the other group. The interviewees who had left the profession described the organisation as being characterized by top-down management. 'Too many decisions are taken at the top, and they do not understand what things are like farther down in the organization' (I7). They reported feeling the managers did not know the employees or their competences. Top-down management resulted in limited opportunities to have an influence. The participants also pointed out that the managers did not respond to or consider ideas and suggestions for change that came from the employees. One nurse said: 'Early

on I started thinking that I'm not going to keep working here if they do not go back and run things like they used to, when they took advantage of the staff and their ideas and opinions' (I2). The management did not ask the staff to help with problem-solving. 'They take things up in their closed management group, and if they cannot solve the problem themselves they bring in a consultant' (I2). This resulted in the feeling of not being seen and not being taken seriously for the competence the participants actually had.

From the survey results on thriving (the included factors), there were statistically significant relationships between turnover and the factors 'learning' (p = .021) and 'vitality' (p = .006) (Table 6). An increase of one unit in vitality decreased the risk of leaving the profession by OR 0.58, controlling for learning and age, whereas an increase of one unit in learning increased the risk of leaving the profession by OR 1.65, controlling for vitality and age. In the interviews, one nurse said: 'If I do not feel the passion or the calling I have, that I want to help someone, if I feel I could help someone by having a good caring conversation, but I do not have any opportunity to do that, why should I be there?' (I4). Such a statement may be an indication of lack of vitality.

In the final model, including the significant variables and adjusted for age, the results revealed that nurses who scored higher on resources (OR 0.55; p = .007) and higher on informal power (OR 0.52; p = .007) were more likely not to leave the profession, whereas a higher score on learning (OR 1.7; p = .013) increased the risk of leaving the profession (given a fixed value of the other variables; resources, informal power and vitality) (Table 6). The p value for omnibus test of the model was  $p \le .001$ , and summary Nagelkerke R was .183.

#### 5 | DISCUSSION

Our results confirm the importance of empowering structures such as access to resources and informal power. However, they also point out the importance of learning in combination with vitality, that is, if you learn but do not experience vitality, there is a higher risk of turnover in the form of leaving the profession than in the form of leaving the unit but remaining in the profession. In the interviews, the informants who had left the profession also indicated that lack of resources was one of the main reasons for leaving, in combination with management.

The results are in line with the theory of structural empowerment and the model of thriving at work. According to Kanter's (1993) theory of structural empowerment, having good access to resources, information, support and opportunities is of importance to staff wellbeing and effectiveness. Informal power (alliances/networks within and outside the organisation that facilitate work) and formal power (work that is visible and central in the organisation), in turn, facilitate staff access to the mentioned structures. In our multivariate analysis, access to informal power (networks) and access to resources remained significant. In a meta-analysis (Nei et al., 2015) of turnover, factors such as high network centrality decreased turnover and factors such as greater role tension, job strain, more overtime and shift rotation increased turnover. In regard to thriving, our results demonstrate the importance of both having a sense of vitality and learning at work, which is in line with Spreitzer's description of a socially embedded model of thriving at work, where learning without vitality, that is, without feelings of aliveness and having energy available, may instead diminish thriving (Spreitzer et al., 2005). And as Porath et al. (2012) (p. 251) wrote: 'If one is learning but feels depleted, thriving suffers'-and this, in turn, hampers development. In our multivariate analysis, learning seemed to increase the risk of leaving the profession when variables such as vitality, resources, informal power and age were held constant. Our results also show that a higher proportion of participants in the group 'left the profession' had started studying compared with those in the other group, which might indicate their need for development and growth. In a case-control study (Kerzman et al., 2020), resigning nurses reported higher levels of aspiration for professional advancement than did remaining nurses. Interviewees who had been RNs for a short period reported that working life did not match their expectations of what they would be doing as nurses. This mismatch might influence their vitality, and thus, it needs to be investigated in future studies. Factors that enable thriving, such as decision-making discretion, may help (Spreitzer et al., 2012), as may leadership styles such as authentic leadership. In our interviews, the participants described how top-down management gave limited opportunities for having an influence. Mortier et al. (2016) found that authentic leadership was positively related to thriving among nurses and that the relationship was mediated by emphatic managers for vitality, but not for learning. Interestingly, positive cognitions towards work role-as measured in psychological empowerment, that is, meaning, competence, self-determination and impact-were not related to turnover (leaving the profession vs. leaving the unit) or the affective feeling of job satisfaction, whereas a sense of thriving at work was. Thus, the combination of continually learning (cf. feeling of competence in psychological empowerment that was non-significant) and vitality (feeling energized and alive), as in thriving, seems to be more important. According to Spreitzer et al. (2012, p. 161), employees today want a job in which they can thrive, because they 'aren't content to be merely satisfied with their work'.

Our results from the open-ended question concerning reasons for leaving reveal a higher proportion reporting management as a reason for leaving in the group 'left the profession' than in the other group. Management and leadership have been found to be related to turnover (Nei et al., 2015) as has intention to leave the profession (Heinen et al., 2013). Furthermore, leadership styles such as empowering leadership, supportive leadership (Kleine et al., 2019) and authentic leadership (Mortier et al., 2016) have been shown to be related to thriving at work. It was clear from the interviews that the reason for leaving the profession was multifaceted, a finding also seen in other interviews covering reasons for staying or leaving (Kerzman et al., 2020). The same reasons for leaving, highlighted in the interviews, can also be found in the survey. For both groups, the three most common reasons were 'too much work with high workload', 'low salary' and 'applied for a new job and got it', and the most common reason found in answers to the open-ended question was management. In the interviews, the participants commented on their reason for leaving the profession as follows: bad management, managers do not listen to staff, high workload, understaffing, top-down management and far too few nurses. Of these reasons, bad management, managers do not listen to staff and top-down management have similarities with antecedents described for thriving at work (Kleine et al., 2019; Spreitzer et al., 2012), and understaffing and far too few nurses constitute a lack of resources (cf. empowering structures) (Spence Laschinger et al., 2010).

#### 6 | METHODOLOGICAL CONSIDERATIONS

Using cross-sectional data and convenience sampling of nurses limit the ability to study cause and effect as well as the generalizability of the results. However, earlier research, the theory of structural empowerment and the socially embedded model of thriving at work support the results, as does the use of validated scales with good psychometric properties.

## 7 | CONCLUSIONS

Having good access to empowering structures such as resources and informal power (alliances within and outside the organisation that facilitate work) is important to keeping nurses in the profession. On the other hand, when variables such as vitality, resources, informal power and age are held constant, learning seems to increase the risk of leaving the profession. Thus, the positive effects of learning can be negative if feelings of vitality are kept at the same level. These results are also in line the model of thriving at work, which emphasizes the importance of both learning and vitality in healthy organisations. Working with aspects such as resources, informal power and thriving at work may provide an opportunity to get more people to stay in the nursing profession.

# 8 | IMPLICATIONS FOR NURSING MANAGEMENT

The study adds to the body of positive organizational scholarship, especially new knowledge regarding thriving at work and its relationship with turnover (leaving the profession) among RNs. With global shortage of nurses, high turnover rates and increasing demands on health care, there is a need to focus more on how we can improve positive psychological states among staff and good access to empowering structures. Our results showed that to prevent nurses from leaving the profession, managers should strive to provide staff with good access to empowering structures such as resources and informal power. Informal power, such as networks within and outside the organisation that facilitate the work, may help nurses to perform <sup>296</sup> WILEY-

their work and feel connected to others and decrease the risk of nurses leaving the profession. In addition, the positive psychological state of thriving at work, that is, having a sense of both learning and vitality (a sense of feeling energized and alive), is essential to staff personal development and growth. However, regarding nurse turnover, learning without a sense of vitality may counteract development and increase the risk of nurses leaving the profession. Learning without an increase in vitality may increase the risk of feeling depleted (Porath et al., 2012). Thus, to increase overall thriving, managers need to strive for increased staff thriving through the antecedents of thriving, which include relational aspects (e.g., supportive colleagues, supportive leadership, empowering leadership, organizational support and trust) (Kleine et al., 2019), decision-making discretion, broad information sharing, feedback and a climate of civility (Porath et al., 2012).

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#### CONFLICT OF INTERESTS

The authors declare no conflicts of interest.

#### ETHICS STATEMENT

The study was approved by the Regional Ethical Review Board (Uppsala Reg. No. 2014/192).

#### AUTHOR CONTRIBUTIONS

All the authors designed the study. M. E. and A. S. analysed the data and wrote the manuscript, which was critically revised by Y. P. and G. M. All the authors read and approved the final version of the manuscript.

#### DATA AVAILABILITY STATEMENT

The authors elect to not share data due to privacy/ethical restrictions.

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## CORRIGENDUM

# Corrigendum

In the article by Hai-ping et al. (2020), author affiliation 1 was incomplete

The correct affiliation should read as: <sup>1</sup>Department of Nursing, Shanghai East Hospital, Tongji University School of Medicine, Shanghai, China.

The author apologizes for this error.

#### REFERENCE

Hai-ping, Y., Wei-ying, Z., You-qing, P., Yun-ying, H., Chi, C., Yang-yang, L., & Li-li, H. (2020). Emergency medical staff's perceptions on cultural value difference-based teamwork issues: A phenomenological study in China. *Journal of Nursing Management*, 28, 24–34. https://doi.org/10.1111/ jonm.12854

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