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



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REVIEW



## Nurses' and Patients' Perceptions about Psychiatric Intensive Care—An Integrative Literature Review

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### ABSTRACT

This integrative literature review describes nurses's and patients' perceptions of care in psychiatric intensive care units (PICU). The database search was conducted in April 2020. PRISMA checklist and Mixed Method Appraisal Tool guided the identification and evaluation of the studies (n=21). Data was analyzed with qualitative content analysis. Nurses perceived PICU as a challenging work environment where their primary task was to ensure the unit's safety. Patients views on their treatment varied from positive to negative. Patients wished to have more privacy and supportive interaction. Findings can be used as a basis in developing care practices and staff's further education in PICUs.

### Introduction

Psychiatric patients may perform challenging behavior such as aggression and violence (e.g., Chukwujekwu & Stanley, 2011; Grassi et al., 2001); thus, nurses in psychiatric units are frequently exposed to aggression and violence (Moylan & Cullinan, 2011). Patients with an increased risk of violence are often treated in psychiatric intensive care units (PICU, Napicu 2014), thereby making patient aggression and violence particularly common in PICUs (Wynaden et al., 2001).

PICUs are psychiatric wards with a small number of beds and higher level of staff compared to general wards and a design that is easy to observe and term PICU is mostly used in UK since 1970s (Cullen et al., 2018). There are different types of PICUs and several other terms used to refer to PICU in literature e.g. extra care wards, high dependency, special care, locked wards and low secure units. Patients in PICUs are typically male, relatively young, diagnosed with schizophrenia or mania (Bowers et al., 2008) and often have various problems, such as substance abuse (Pereira et al., 2005). Moreover, in the High and Intensive Care (HIC) model, all patients are admitted to the general High Care section (HC) and severely agitated patients are admitted to the intensive care unit (ICU) attached to HC and treated one-on-one with a nurse. In addition, term HIC is mostly used in Netherlands (Van Melle et al., 2019). In addition, the term close-observation area is used to describe units similar to PICU in Australia. They are usually small, locked units that are placed within an acute psychiatric facility and designed for close observation, safety, and

frequent nursing interventions (O'Brien & Cole, 2004). The term PICU is used more in UK and Europe than in the USA, and forensic units are not included in the term PICU.

Patients are referred to PICU units' various way's e.g. pre-set admission criteria as a guiding to assess patients suitability for the unit or using acute psychiatric wards normal admissions routine to coercive practices (Crowhurst & Bowers, 2002; Cullen et al., 2018; Van Melle et al., 2019). Patients transfer to PICU and seclusion are often implemented on a compulsory basis (Cullen et al., 2018). During PICU care reporting and documentation is highlighted in the HIC model (Van Melle et al., 2019).

Even though segregating patients to PICUs has managed to decrease threatening and violent incidents (Vaaler et al., 2006, 2011) and the use of coercive measures (Georgieva et al., 2010), it remains a challenging and complex work environment for the staff (Dawson et al., 2005; Zarea et al., 2013). Managing and communicating with patients in the PICU requires expertise and confidence from nurses (Wynaden et al., 2001) as they must balance between safety concerns and control while simultaneously providing psychological and emotional support for patients (Zarea et al., 2013). In addition, administration of sedative medication and restraints (Winkler et al., 2011) as well de-escalation techniques (Price et al., 2018) are often used.

Similarly to nurses, PICU treatment can be stressful for patients as well (Lamothe et al., 2019). Rules and limitations might be experienced as frustrating, and patients may feel threatened by other patients, though some patients have also experienced their stay in a PICU safe and beneficial

(NHS, 2010). Moreover, patients have reported lack of adequate surroundings and activities (NHS, 2010) to trigger aggressive behavior (Meehan et al., 2006).

Patients and nurses may experience psychiatric care and interaction differently (Shattell et al., 2008), and sometimes they have conflicting interests and views regarding the care (Tyson et al., 2002). The perceptions of nurses and patients, however, have merely been studied in general and acute psychiatric wards, thus psychiatric intensive care has received less attention. It is pivotal to clarify both nurses' and patients' perceptions regarding PICU care due to its distinct nature and complexity.

## Aims

This integrative literature review describes patients' and nurses' perceptions of care in psychiatric intensive care units. The research questions are: What is known about nurses' perceptions on working in psychiatric intensive care unit? What is known about patients' perceptions about care in psychiatric intensive care?

## Materials and methods

An integrative literature review was applied because it allows the inclusion of diverse methodologies to gain comprehensive understanding. The five-stage approach by Whittemore and Knafl (2005) was used. The PRISMA checklist (Moher et al., 2009, Appendix A) and the Mixed Method Appraisal Tool (MMAT), version 2018 (Hong et al., 2018) guided the reporting of the study.

### Stage 1: Problem identification

For this review, a psychiatric intensive care unit was defined as a specialized unit treating violent psychiatric patients who could not be treated safely in a less secure environment. Forensic psychiatric units were excluded as they differ from PICUs and usually treat patients for a longer time.

### Stage 2: Literature search

A systematic search using five electronic databases (PubMed, CINAHL, Cochrane, PsycINFO and Web of Science) was conducted in April 2020. The search terms were chosen based on the PI(C)O framework (Stone, 2002) with the population being psychiatric patients and nurses, the interest being treatment in psychiatric intensive care and the outcome being the experiences. Search phrases were formed in collaboration with an information specialist and contained also suitable MeSH terms that followed the guidelines for each database (Table 1). A manual search was conducted from the reference lists of the included articles and by scanning through the first 50 pages of Google Scholar with the term 'psychiatric intensive care unit'.

Studies were eligible for inclusion if they: 1. Examined adult patients' or nurses' perceptions of the psychiatric

intensive care (including studies, in which only partial data was about nurses' or patients' perceptions of the psychiatric intensive care. In cases where data was provided also from other sources, results had to be reported in a way which enabled separating nurses' and patients' perceptions.); 2. Peer-reviewed empirical articles published in English in scientific journals. Studies conducted in child or adolescent psychiatric intensive care or forensic units were excluded as well as theoretical articles, case reports, conference abstracts, book chapters, trial registers, internet resources and unpublished records.

In total, 4,281 articles were identified through the database search. Articles were screened by title and afterwards by abstract. Full text articles were finally read among those that were selected based on the abstract. 16 studies were included in the analysis based on a systematic database search and five studies by manual search. Full-text articles (n=11) were excluded with reasons (Table 2). In total, 21 articles were included in the literature review (Figure 1). All the selected articles are presented in Table 3.

### Stage 3: Data evaluation

The Mixed Method Appraisal Tool (MMAT), version 2018, was used for quality assessment of the included studies (Hong et al., 2018) and scored between 0–7. Three authors carried out the evaluation independently and differences in evaluations were solved by discussion. Overall, the quality of studies was generally good. Detailed appraisals are presented in Appendix A.

### Stages 4 and 5: Data analysis and presentation

The data analysis was two-phased. It began with data reduction (Whittemore & Knafl, 2005), where data was extracted from the included studies, including author, year, country, study aim, methodology, sample, main findings, reliability and suggestions for further research. At the latter phase, a content analysis was applied to analyze the data as it is designed to classify text into categories by finding repeated patterns from the data (Grove et al., 2012). In the content analysis, all the articles were read again carefully. In the results sections, nurses' and patients' perceptions from psychiatric intensive care were marked. These were then compiled into two different tables, one related to nurses' perceptions and one to patients' perceptions. Then, these were condensed and coded according to similarities and differences. Afterwards, the codes were classified into categories and finally main themes were identified from the data. An example of the analysis is presented in Table 4 and all the categories are presented in Table 5.

## Results

### General description of the studies

The included studies (n=21) were published between 1993–2018 in the UK (n=9), Sweden (n=5), Australia (n=3),

**Table 1.** Search phrases used.

PubMed	(high security* OR "high intensive care" OR security* OR PICU OR HIC model* OR intensive* OR intensive care) AND (ward* OR unit* OR units* OR "Psychiatric Department, Hospital"[Mesh]) AND (experience* OR perception* OR perspective* OR viewpoint* OR "point of view" OR interpretation* OR "Perception"[Mesh]) AND (nurs* OR patien* OR patients* OR client*) AND (psychiatric* OR mental health* OR "Mental Health Services"[Mesh])
Cinahl	((("high security*" OR "high intensive care*" OR security* OR PICU OR "HIC model*" OR intensive* OR "intensive care*") AND (ward* OR unit* OR (MH "Psychiatric Units")) AND (experience* OR perception* OR perspective* OR viewpoint* OR "point of view*" OR interpretation* OR (MH "Perception+")) AND (nurs* OR patien* OR client*) AND (psychiatric* OR "mental health*" OR (MH "Psychiatric Care+" OR (MH "Mental Health Services+"))))
Cochrane	(high NEXT security* OR high NEXT intensive NEXT care* OR security* OR PICU OR HIC NEXT model* OR intensive* OR intensive NEXT care) AND (ward* OR unit*) AND (experience* OR perception* OR perspective* OR viewpoint* OR point NEXT of NEXT view* OR interpretation*) AND (nurs* OR patien* OR client*) AND (psychiatric* OR mental NEXT health*)
PsycINFO	("high security*" OR "high intensive care*" OR security* OR PICU OR "HIC model*" OR intensive* OR "intensive care*") AND (ward* OR unit* OR DE "Psychiatric Hospitals" OR DE "Psychiatric Units") AND (experience* OR perception* OR perspective* OR viewpoint* OR "point of view*" OR interpretation*) AND (nurs* OR patien* OR client* OR (DE "Psychiatric Patients" OR )) AND (psychiatric* OR "mental health*" OR DE "Mental Health Services")
Web of Science	((("high security*" OR "high intensive care*" OR security* OR PICU OR "HIC model*" OR intensive* OR "intensive care*") AND (ward* OR unit*) AND (experience* OR perception* OR perspective* OR viewpoint* OR "point of view*" OR interpretation*) AND (nurs* OR patien* OR client*) AND (psychiatric* OR "mental health*")))

**Table 2.** Full-text articles excluded (n = 11) with reasons.

Author, year, country	Reason(s) for exclusion
Ward & Gwinner, 2015, Australia.	Data from focus groups was collected only to ascertain concepts of recovery held by nurses working in PICU. Expressions identified in the focus groups were then used to conduct a literature review.
Walsh-Harrington et al. 2020, UK	The study examined solely patients perception of the new intervention (recovery skills group) and no data was about their perception of the PICU or their treatment in PICU itself.
Evatt et al. 2016, Australia	Study focused on occupational therapist perception and data was collected with screening tool that nurses filled when they evaluated patients. No data about nurses' and patients' experiences.
Milan 2011, UK	Article was about the authors personal experience about recovery in the PICU but did not include empirical study.
Braham et al. 2010	Study was conducted in a forensic setting.
Corsini et al. 2018	Not available in English
Bierbooms et al. 2017	Not available in English
Salzmann-Erikson 2013, Sweden	Data was collected only by observation and did not include direct experience reported by nurses nor patients.
Rooney 2009, UK.	Examined one-to-one observation in psychiatric nursing in general, not in PICU context.
Björkdahl et al. 2010, Sweden.	Did not include nurses' perception/ experiences but focused solely in short term prediction of violence in the PICU.
Isaak et al. 2016	Study was conducted in a forensic setting.

Norway (n=2), the USA (n=1) and the Netherlands (n=1). The study settings included psychiatric intensive care units (n=16), psychiatric seclusion areas (n=2), closed observation areas (n=1), psychiatric observation and intensive in-patient care (n=1) and a secure unit of a specialist psychiatric hospital (n=1).

Eight studies were quantitative and included a descriptive cross-sectional design (n=6) and descriptive explorative design (n=2). Eight studies were qualitative, using a descriptive qualitative design (n=6), grounded theory design (n=1) and qualitative critical incident technique (n=1). Five studies used a mixed-methods design, including descriptive cross-sectional design combining quantitative and qualitative data (n=4) and pre-posttest combined with qualitative interviews (n=1). Data from the included quantitative studies was mostly collected using questionnaires (n=9) with addition to one quantitative observation. Qualitative data was collected with interviews (n=7), observation (n=2) and focus group (n=1).

## Participants

The participants were patients in eight studies, staff in nine studies and both in four studies. The participating staff included registered nurses, assistant nurses, doctors, and psychologists (Björkdahl et al., 2010; McAllister & McCrae, 2017; O'Brien et al., 2014) and with both genders in

different studies. The reported age range was 23–65 years (Björkdahl et al., 2010; Salzmann-Erikson et al., 2008; Stevenson, 2013). Participants had work experience from <1 to 33 years (Björkdahl et al., 2010; Evans & Petter, 2012; McAllister & McCrae, 2017; Salzmann-Erikson et al., 2008; Stevenson, 2013). Five studies did not report any specific characteristics of the participating nurses (Gentle, 1996; Loubser et al., 2009; Mackay et al., 2005; Salzmann-Erikson, 2018; Ward & Gwinner, 2015).

The participating patients' mean age was 34–38 (Ash et al., 2015; Hyde et al., 1998; Iversen et al., 2011; Wykes & Carroll, 1993), ranging from 18–82 (Ash et al., 2015; Hyde et al., 1998; Iversen et al., 2011; Salzmann-Erikson & Söderqvist, 2017; Schröder & Björk, 2013; Wykes & Carroll, 1993). Gender deviation of patients varied among selected studies (Ash et al., 2015; Bos et al., 2012; Hyde et al., 1998; Iversen et al., 2011; Salzmann-Erikson & Söderqvist, 2017; Schröder & Björk, 2013; Vaaler et al., 2005; Wykes & Carroll, 1993). Patients' diagnoses included schizophrenia, psychosis, drug psychosis bipolar disorder, severe depression, substance misuse, organic psychosyndrome, personality disorders (Ash et al., 2015; Bos et al., 2012; Hyde et al., 1998; Iversen et al., 2011; McAllister & McCrae, 2017; Schröder & Björk, 2013; Wykes & Carroll, 1993). The length of stay in psychiatric intensive care varied from under 1 day to 13 months (Ash et al., 2015; Bos et al., 2012; Hyde et al., 1998; Iversen et al., 2011).

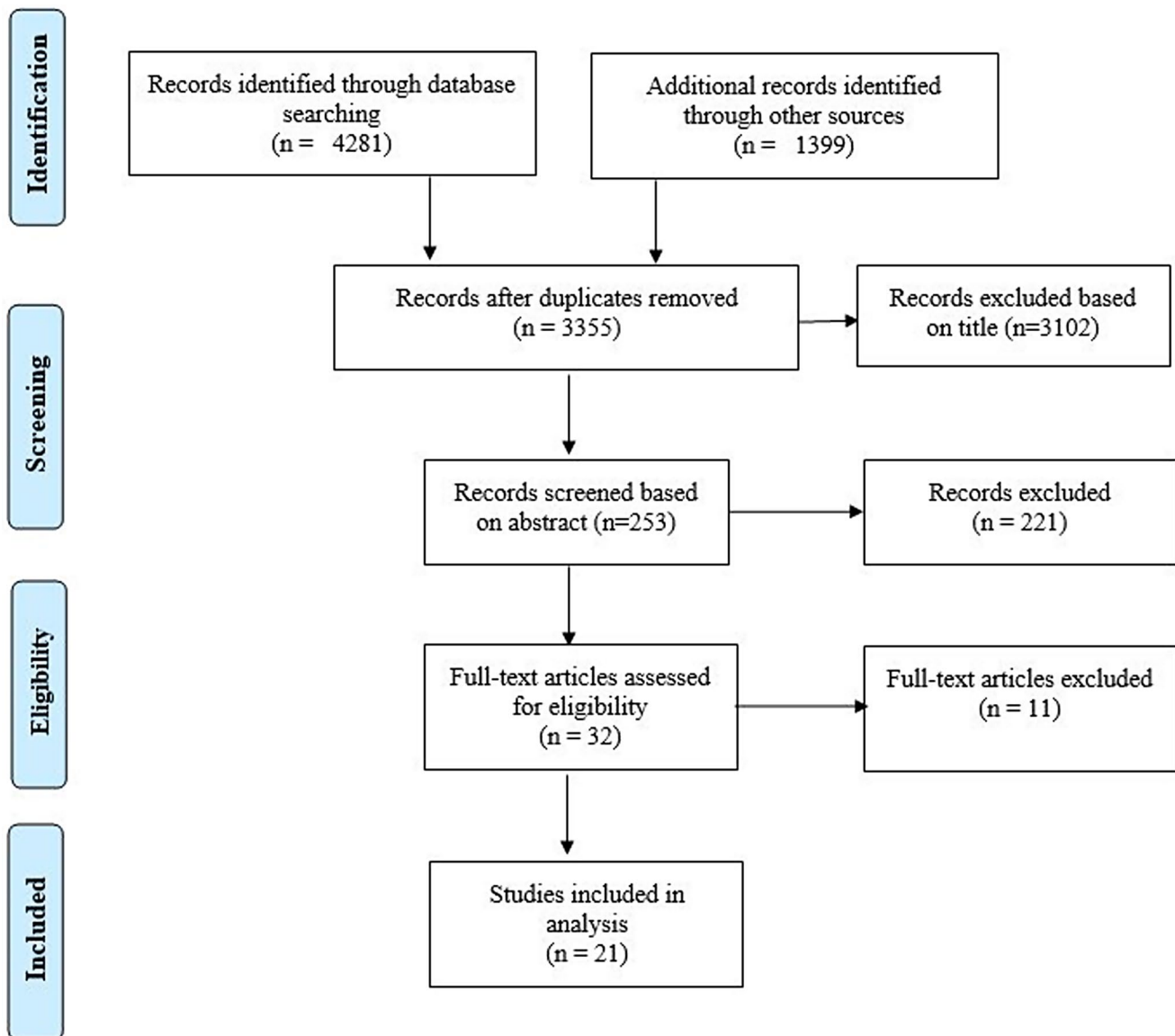


Figure 1. Flowchart on the article selection process.

## Main findings

### *Nurses' perceptions of working in a psychiatric intensive care unit*

Three main themes were identified from nurses' perceptions within psychiatric intensive care: (1) Balancing between different care practices, (2) PICU as a challenging work environment and (3) Nursing interventions in PICU.

### Balancing between different care practices

#### *Safety rules and control*

Safety was a high priority in PICUs (Björkdahl et al., 2010; Gentle, 1996), as nurses had to protect patients from displaying aggressive behavior toward others or themselves (Salzmann-Erikson et al., 2008). This was done by maintaining order and structure, setting limits and rules (Björkdahl et al., 2010; Salzmann-Erikson et al., 2008),

observing patients (O'Brien & Cole, 2004) and providing protective care (Gentle, 1996; Salzmann-Erikson et al., 2008). Nurses informed patients about the rules (Björkdahl et al., 2010). Sometimes safety was maintained by restricting patients physically (Salzmann-Erikson, 2018). Ensuring safety justified the use of coercive actions and was believed to be in the patients' best interest (Björkdahl et al., 2010). However, despite violent incidents, nurses reported feeling quite safe in the PICUs (Evans & Petter, 2012; O'Brien et al., 2014).

#### *Therapeutic and empowering engagement*

Trustworthy and therapeutic relationships with patients were essential in reducing the risk of violence and aggression in PICU (Salzmann-Erikson et al., 2008). To create a therapeutic relationship, nurses used their personality, showed compassion and sensitivity and had a humble attitude (Björkdahl et al., 2010; Salzmann-Erikson et al., 2008). Moreover, nurses made themselves available to patients to



**Table 3.** Articles (n = 21) included in literature review.

Authors, year, country	Aim	Setting	Method	Main findings
Ash et al., 2015, Australia	To describe the implementation of recovery-based practice into PICU; to report change in seclusion rates	10 bed PICU	Mixed methods study with qualitative interviews (n = 63) and register study with rates of seclusion	Half of participants were unhappy with the way their treatment related issues were discussed with them. Almost all (70%) perceived staff as approachable and helpful and 38% identified the environment as the most helpful aspect. Patients suggested more personal space as a helpful issue in PICU. All restrained respondents (8%) perceived restrictions as negative.
Björkdahl et al., 2010, Sweden	To describe the caring approaches of nurses working in PICUs	4 PICUs	Descriptive qualitative study with nurse interviews (n = 19). Data was analyzed using qualitative analysis.	Nurses described two distinct caring approaches that were adapted in PICU: one including nurses' sensitive and perceptive behavior, with the intention of generating trust and offering care; another approach where nurses acted as guardians ensuring the safety and structure in the ward.
Bos et al., 2012, Netherlands	To examine how patients experience the treatment and what elements are essential	A secure 16-bed unit in a psychiatric hospital	A qualitative research design with patient interviews (n = 12). Data was analyzed with constant comparative method.	Almost all respondents rated the treatment as positive. Structure, clear roles, cooperation and safety were mentioned as key features. All respondents reported that safety was a matter of utmost priority.
Gentle 1996, UK	To describe the nurses' perception and experiences of intensive care during the first 6 months of the ICU's operation	PICU with two clinical areas: short and longer stay area	A descriptive qualitative study with participant observation periods (n = 12) with field notes and in-depth interviews with nurses (n = 11). Data was analyzed with content analysis.	The nurses' primary concern was the safety of the unit. Nurses were frustrated with aspects of the physical structure compromising the security of the unit. The staff felt having to deal with difficult patients, who no one else wanted to deal with. The therapeutic nature of intensive care was ill-defined. Nurses wanted more education to strengthen their management skills.
Evans & Petter, 2012, UK	To explore what factors are involved on nurses' sense of safety and in what ways can nursing staff be supported	Psychiatric intensive care unit, PICU	Mixed methods design with questionnaires for nurses (n = 15) and semi-structured interviews with nurses (n = 5). Qualitative data was analyzed with thematic analysis.	Respondents felt safe and supported by colleagues in general. Factors related to perceptions of safety and support were personal as well as systemic, like increased demands, lack of support from managers and fear of blame.
Hyde et al., 1998, USA	To audit the usage of a PICU and the occurrence of violent incidents over a 2-year period, and to measure patient dissatisfaction with the service	Psychiatric intensive care unit with 12 beds on a general hospital	Descriptive quantitative study with various scales (for ex SOAS); satisfaction questionnaire with patients (n = 170) discharged from PICU. Data collected was analyzed with statistical analysis.	50% of the patients admitted had at least one violent incident during their stay, totally there were 391 violent incidents. The patients were fairly satisfied with their care. There was no significant difference in dissatisfaction scores between those who experienced rapid tranquilization events (n = 76) and those who did not (n = 84). Dissatisfaction related to non-understandable provocation and the total number of violent incidents.
Iversen et al., 2011, Norway	To explore patients' perceptions of their stay at a seclusion area; to explore the relationship between patients' characteristics and experiences during their stay	Seclusion area with two separate spaces = 'wings'	Quantitative cross-sectional descriptive design with VAS scale completed by patients (n = 56), patients' legal status for hospitalization and length of stay in the seclusion area, diagnoses; PANSS-Scale and GAF-S. Data was analyzed with statistical analyses.	Patients' perception about treatment in seclusion area was mainly positive. This was related to support from staff, respectful treatment and feeling safe. Patients who were admitted voluntarily reported significantly better experiences compared to those admitted involuntarily. Both rated the support from staff positively. Patients' ages diagnose or legal status were not associated with patients' experiences.
Lemmey et al., 2013, UK	To compare the quality of care in acute wards and PICU based on the experiences of patients, carers and qualified nursing staff	Psychiatric intensive care unit, PICU	Quantitative explorative design with questionnaires to patients (n = 392, n = 225), carers (n = 101, n = 73) and nurses (n = 213, n = 238) Data was analyzed using statistical analysis.	Patients reported more negative experiences of care on PICUs than nurses and rated low standards on accessing records and counseling. Nurses reported inadequate involvement in risk assessment. Nurses generally gave positive views of standards of care. In PICUs patients had more often the opportunity to have supportive one-to-one sessions with staff.

(Continued)

Table 3. (Continued).

Authors, year, country	Aim	Setting	Method	Main findings
Loubster et al. 2009, UK	To determine the numbers of patients and nurses assaulted on PICUs, acute and forensic wards; to examine if nurses or patients were more likely to report problems with alcohol/drugs; to examine nurses' perception of the cause of problems in the three wards	139 wards serving adults of working age (27 PICUs, 89 acute wards, 17 forensic wards)	Cross-sectional survey study with questionnaires to nurses (n = 1,690) and patients (n = 981) and discussion groups with nurses. Quantitative data were analyzed with statistical analysis and qualitative data with content analysis.	Nurses working on PICUs were significantly more likely to report assault than their colleagues working on acute wards. Patients on PICUs were more likely to report physical assault than their counterparts on acute wards. In all wards, nurses were much more likely than patients to report overall problems with drugs and alcohol. On PICUs, the most reported triggers for violence were restrictions, interaction between patients, smoking, illness, staff provocation and lack of privacy.
Mackay et al., 2005, UK	To explore what happens during the process of special observation for violent inpatients, what skills nurses use to carry out this intervention and what are the therapeutic merits of the process for the patient?	PICU	Descriptive qualitative design including in-depth unstructured face to face interviews with nurses (n = 6). Data was analyzed using thematic content analysis.	Three categories emerged as a result from the interviews: Procedure, Role and Skills. Nurses considered their role as therapeutic and communicating with patient and other staff as important.
McAllister & McCrae, 2017, UK	To measure therapeutic activity by nurses and to explore therapeutic role of nurses	One 14-bed PICU for male patients	The mixed method design with semi-structured interviews (nurses n = 4, patients n = 6) and quantitative observations (27 nurse, 23 patient activities). Quantitative data was analyzed using Excel. Qualitative data was analyzed with inductive content analysis.	Of the directly observed 234 clinician and 309 patient activities, 20.9% and 15.9% were classified as therapeutic engagement. Four distinct forms of nurse-patient interaction emerged: spontaneous ad hoc interactions, para-instrumental interactions, social-recreational interactions and dedicated engagement with one-to-one discussions. Nurses considered personal interactions to be their aim; however, these interactions were difficult to achieve. Both clinicians and patients wanted more therapeutic contact.
O'Brien & Cole, 2004, Australia	To develop an understanding of the context and experiences of nurses, patients, and relatives in the close observation area; to develop recommendations for clinical practice guidelines	An eight-bed observation area in psychiatric unit within general hospital	A mixed method design with interviews (n = 42 including patients, relatives, carers), data from hospital records related to use of seclusion and prison medications, patient and staff-critical incident forms, and use of security. Qualitative data was analyzed using thematic analysis.	Nurses had to work in an insufficient environment and patients identified lack of privacy and lack of activities resulting in boredom. The patients lacked information about the process of treatment. Nurses identified a polarization of beliefs about the care of patients. Whilst some nurses stressed that their role was to care and 'being there' for the patients, others saw their role as maintaining control, medication administration, and observation. There was conflict between a therapeutic and controlling, 'zero-tolerance' philosophy of care.
O'Brien et al. 2013, UK.	To ascertain the number of reported assaults on staff, details of the assaults, and to establish the impact on the staff members: to explore attitudes of the staff toward assaults	A 13-bed PICU for male patients	Quantitative cross-sectional survey study with two questionnaires (staff n = 26). Data was analyzed with statistical analysis.	88% of the participants reported being assaulted over the past year either physically or verbally and 39% of assaulted staff reported negative effect in their work. 62% felt safe on the ward and 80% believed that there were appropriate safety measures. 62% of staff felt that they would be assaulted at some time during their career. Majority of the participants believed that assault was not related to poor nursing or to clinical competence, nor to staff personality.
Salzmann-Erikson, 2018, Sweden	To describe staff's ethical and moral concerns when working as healthcare professionals in a psychiatric intensive care unit	PICU in Sweden	Descriptive qualitative inquiry with participant observation (n = 12). The data were analyzed using framework analysis.	Nurses faced ethical concerns daily as patients demonstrated challenging behavior. Three themes emerged from data. 1: concerns about staff impacting on the patients' experience of care. 2: Concerns about establishing safe working environment. 3: Concern about becoming unprofessional due to expectations and high workload.
Salzmann-Erikson & Söderqvist, 2017, Sweden	To describe individuals' experiences of being hospitalized in a PICU	Psychiatric intensive care unit, PICU	A qualitative descriptive research, including patient interviews (n = 4). Data were analyzed with thematic analysis.	Patients described PICU as prison like environment, and counterproductive. Personal space and privacy were lacking, and possibilities to interact with staff were limited. Patients described feelings of abandonment and segregation. Lack of information was interpreted as denying participating in one's care decisions. Impressions of the limitation of freedom and autonomy were particularly dominant when patients were committed against their will.

Salzmann-Erikson et al., 2008, Sweden	To describe the core characteristics of a PICU; One PICU to describe which care activities are practiced at the PICU		Qualitative critical incident technique with semi-structured questionnaire, including PICU staff (n = 18) and five informants. Data was analyzed using the procedures of CIT.	The core characteristics of the PICU are 1) the dramatic admission 2) protests and refusal of treatment 3) escalating behavior, and 4) temporary coercive measures. The care in PICU was perceived consisting of four main nursing care activities: controlling—establishing boundaries, protecting—warding off, supporting—giving intensive assistance and structuring the environment. Patients rated the overall quality of care as high. Highest ratings were found on the item 'the staff respect my ability and show empathy.' Lowest ratings were found concerning the dimension Discharge. Those patients who were informed about their treatment, had the opportunity to supportive talk and knew the discharge process, rated significantly higher quality of care.
Schröder & Björk 2013, Sweden	To describe patients' judgments of quality of care	Psychiatric observation and intensive care units	Cross-sectional survey with patients (n = 54), using Quality in Psychiatric Care—In-Patient (QPC-IP) instrument. Data was analyzed with statistical analysis.	Patients rated the overall quality of care as high. Highest ratings were found on the item 'the staff respect my ability and show empathy.' Lowest ratings were found concerning the dimension Discharge. Those patients who were informed about their treatment, had the opportunity to supportive talk and knew the discharge process, rated significantly higher quality of care.
Stevenson, 2013, UK	To examine psychiatric nurses' views on criteria for psychiatric intensive care for older adults	One 10-bed unit for adults (both genders) and one 10-bed unit for males over 65	A cross sectional survey study with semi structured questionnaires (nurses n = 138). Data was analyzed with statistical analysis.	40% of nurses working in the GAP (general adult PICU) reported having an active role in deciding admissions to PICU and one-third reported active role in deciding discharges from PICU. 20% reported that there were usually adequate intervention trials prior to PICU referral. All participants reported that staff from PICUs should assess referrals in the acute wards before transfer to PICU. Physical violence was most common reason for PICU admission.
Vaaler et al., 2005, Norway	To explore difference in symptoms, behaviors, treatment and patient satisfaction in patients treated in separate spaces	The seclusion area with two separate wings in an acute psychiatric ward	Explorative design with 56 patients in two groups; PANSS, GAF-S, SOAS-R and BVC scales. 23-item checklist to code therapeutic and control steps. Patients rating an eight-item visual analogue scale. Data were analyzed with statistical analysis.	There were no differences in changes in scores on the Positive and Negative Syndrome Scale for schizophrenia, the Broset Violence Checklist or the Global Assessment of Function split version scale between the two patient groups. Therapeutic steps taken, number of violent episodes and length of stay was also similar. Home-like interior and furnishing in the seclusion areas created an environment with comparable treatment outcomes to the traditional dismal interior and had positive effects on many patients' well-being.
Ward & Gwinner 2015, Australia	To better understand the skills, experience, and practice, of nurses working in the PICU/HDU in relation to a recovery model of care	PICU/HDU units of three large acute inpatient mental health care facilities	A qualitative descriptive study with nurses' (n = 52) focus group interviews. Data was analyzed with thematic analysis.	Empathy, active listening, attending, and appropriate use of body language were considered essential in communication skills. Deescalating, strength-based philosophy and behavior management were also important. Effective communication within the PICU was complicated due to the increased levels of tension, fear, and anticipation of violence. A strong focus was placed on the physical wellbeing of the patient and the specific nursing skills to monitor it. Alternatives to seclusion and restraint were discussed. Respondents were satisfied with psychiatric intensive care. Helpful staff and the environment were perceived as positive. Most negative perception was related to locked doors; other patients' disturbing behavior and rules and limitations. Respondents reported lack of nurses and that they were not available when needed. Complaints made by patients were not taken seriously.
Wykes & Carroll, 1993, UK	To gain more information about patients' satisfaction toward their treatment in psychiatric intensive care ward	Psychiatric intensive care ward	Cross-sectional descriptive survey with structured patient satisfaction questionnaire (n = 37 patients). Data was analyzed with statistical analysis.	Respondents were satisfied with psychiatric intensive care. Helpful staff and the environment were perceived as positive. Most negative perception was related to locked doors; other patients' disturbing behavior and rules and limitations. Respondents reported lack of nurses and that they were not available when needed. Complaints made by patients were not taken seriously.



**Table 4.** Example of the analysis on nurses' experience.

Original finding	Condensed	Code	Category	Main theme
According to staff reports, sometimes other teams do not come help with dangerous situations and relying on them increases risk	Not getting enough help from other teams	Lack of teamwork	Interpersonal co-operation	PICU as a challenging work environment
Nurses reported that they have to give first priority to securing the safety	Nurses prioritize safety	Securing the ward	Safety rules and control	Balancing between different care practices

**Table 5.** Main themes and categories based on content analysis.

	Main themes	Categories
Nurses' perceptions of working in a psychiatric intensive care unit	Balancing between different care practices	<ul style="list-style-type: none"> <li>• Safety rules and control</li> <li>• Therapeutic and empowering engagement</li> <li>• Physical features</li> <li>• Emotional oppression</li> <li>• Interpersonal co-operation</li> <li>• Interaction with patients and patient assessment</li> <li>• Collaboration with staff</li> <li>• Inappropriate facilities and environment</li> <li>• Feelings of abandonment</li> <li>• Lack of information about care</li> <li>• Sense of insecurity</li> <li>• Criticism to safety precautions</li> </ul>
	PICU as a challenging work environment	
Patients' perceptions of care in a psychiatric intensive care unit	Nursing interventions in PICU	
	Issues connected with high satisfaction with nursing care Issues connected with low satisfaction with nursing care	

create a sense of safety, trust, and closeness (Björkdahl et al., 2010), and empowered patients by involving them in decision-making (Björkdahl et al., 2010; Ward & Gwinner, 2015). Sometimes caring was linked to secure patients' basic human needs, like giving food (Björkdahl et al., 2010; Salzmänn-Erikson et al., 2008). Understanding patients' situation, lowering the barriers between nurses and patients (Björkdahl et al., 2010) and personal interaction (McAllister & McCrae, 2017) enabled supportive encounters (Salzmänn-Erikson et al., 2008) which benefited the patient.

## PICU as a challenging work environment

### Physical features

The physical features of PICU were experienced challenging. The PICU physical layout is usually open and planned to ensure safety and easy observation (Gentle, 1996; O'Brien & Cole, 2004; Salzmänn-Erikson et al., 2008), resulting in a lack of privacy for the patients (O'Brien & Cole, 2004). To resolve this, nurses suggested separate patients' rooms in the PICU to protect patients' integrity and to be used as a sanctuary (Salzmänn-Erikson et al., 2008). Nurses stated also that limited space in the PICU may compromise the care (Ward & Gwinner, 2015), for example nurses not being able to directly access the medication room (O'Brien & Cole, 2004). Moreover, nurses reported insufficient bathrooms and toilets, no doors on some bedrooms, and no curtains on windows decreasing the positive atmosphere in PICUs. Insufficient recreational spaces and activities often resulted in patient boredom (O'Brien & Cole, 2004).

### Emotional oppression

Working in a PICU can be unpredictable (Björkdahl et al., 2010) as well as mentally and physically exhausting (Evans

& Petter, 2012) due to the diverse mix of patients (Ward & Gwinner, 2015) often disputing with staff (Salzmänn-Erikson et al., 2008) and high patient turnover (Salzmänn-Erikson, 2018). Nurses sometimes had to witness injustices toward patients (O'Brien & Cole, 2004). In addition, PICU nurses did not have enough treatment options for seclusion and restraints (Ward & Gwinner, 2015) and the use of physical restrictions caused ethical concerns (Salzmänn-Erikson, 2018).

### Interpersonal co-operation

PICU nurses valued support from their colleagues. Talking and debriefing were recognized to help nurses' possible fears regarding violence (Evans & Petter, 2012). However, co-operation with colleagues could be problematic: sometimes other teams did not offer help with dangerous situations (Evans & Petter, 2012), or nurses felt that colleagues had unrealistic expectations of their expertise in patient management (Salzmänn-Erikson, 2018). In addition, nurses reported lack of management support and uninformed changes in policy (Evans & Petter, 2012).

## Nursing interventions in PICU

### Interaction with patients and patient assessment

Interaction between nurses and patients included listening, nurse and patient actively doing something together, implementing different interventions to help patients relax in PICU, de-escalating and negotiating with patient and psychoeducation (Ward & Gwinner, 2015). While interacting with patients, nurses simultaneously assessed both physical and mental wellbeing of the patient, including distress and vital signs (Ward & Gwinner, 2015). In addition, nurses evaluated possible signs of aggression to prevent violent incidents (Mackay et al., 2005; Ward & Gwinner, 2015).

### ***Patients' perceptions of care in a psychiatric intensive care unit***

Two main themes were identified from patients' perceptions of care within psychiatric intensive care unit: (1) Issues connected with high satisfaction with nursing. (2) Issues connected with low satisfaction with nursing.

### **Issues connected with high satisfaction with nursing**

#### ***Collaboration with staff***

Interacting with nurses was highly appreciated by patients (Bos et al., 2012; McAllister & McCrae, 2017; Salzmänn-Erikson & Söderqvist, 2017; Wykes & Carroll, 1993). Patients who received supportive talk during their stay, rated significantly higher quality of care (Schröder & Björk, 2013). Patients stated the PICU staff being mainly approachable and helpful (Ash et al., 2015; Wykes & Carroll, 1993) and they felt that they received support, a sense of respectful treatment (Iversen et al., 2011) and empathy from staff (Schröder & Björk, 2013). In addition, patients liked doing things with nurses, such as playing cards and doing puzzles (O'Brien & Cole, 2004). Moreover, patients made comments about staff helping them relax and making them feel homely (Hyde et al., 1998).

### **Issues connected with a low satisfaction with nursing care**

#### ***Inappropriate facilities and environment***

The PICU environment was described as contributing to care in a negative way (Ash et al., 2015) and patients were not satisfied with the environment (Salzmänn-Erikson & Söderqvist, 2017). Patients stated that the physical environment could be improved and suggested improvements such as exercise facilities, better toilets, a spa and particularly more personal space (Ash et al., 2015). Patients reported not having enough activities during the PICU treatment (O'Brien & Cole, 2004; Wykes & Carroll, 1993) which contributed to lower satisfaction as well (Wykes & Carroll, 1993). Patients' satisfaction with recreational facilities was significantly associated with less violent incidents (Hyde et al., 1998).

#### ***Feelings of abandonment***

Interaction with staff was not always sufficient according to patients, as it was sometimes restricted (Bos et al., 2012; O'Brien & Cole, 2004; Salzmänn-Erikson & Söderqvist, 2017), leading to negative feelings (O'Brien & Cole, 2004; Salzmänn-Erikson & Söderqvist, 2017), like not being treated at all (Bos et al., 2012; O'Brien & Cole, 2004). Patients felt that their negative feelings were not addressed (O'Brien & Cole, 2004) or complaints taken seriously (Wykes & Carroll, 1993) by staff. Patients also reported that staff was not available when needed (Salzmänn-Erikson & Söderqvist,

2017) and patients were left on their own, causing fear (Salzmänn-Erikson & Söderqvist, 2017). Moreover, patients wanted to be included in their own treatment (Ash et al., 2015; McAllister & McCrae, 2017; Wykes & Carroll, 1993) but participation was quite low (Lemmey et al., 2013; Schröder & Björk, 2013) which evoked feelings of unhappiness amongst patients (Ash et al., 2015).

### ***Lack of information about care***

While being admitted to a PICU, patients wished to gain adequate information from nurses (McAllister & McCrae, 2017). However, patients did not always receive enough information regarding their treatment (O'Brien & Cole, 2004; Salzmänn-Erikson & Söderqvist, 2017; Schröder & Björk, 2013). Unmet information needs included for example the side effects of medication (Iversen et al., 2011), possible aggression of other patients (Salzmänn-Erikson & Söderqvist, 2017), discharge planning (Hyde et al., 1998), legal status and rights or decisions made about their care afterward rounds (Lemmey et al., 2013).

### ***Sense of insecurity***

Safety was a high priority in PICUs (Bos et al., 2012). However, patients reported being physically assaulted (Loubser et al., 2009) and being involved in aggressive incidents (Bos et al., 2012) while being admitted. Despite this, PICU patients reported feeling generally safe (Bos et al., 2012; Iversen et al., 2011). According to patients, restrictions, interaction with other patients, smoking, illness, staff provocation and lack of privacy were causes of violence in PICUs (Loubser et al., 2009). In addition, dissatisfaction with overall care possibly contributed to violent incidents (Hyde et al., 1998).

### ***Criticism of safety precautions***

Due to safety policies, patients were closely monitored (O'Brien & Cole, 2004; Salzmänn-Erikson & Söderqvist, 2017), and rules in the PICU were often strict (Bos et al., 2012; Salzmänn-Erikson & Söderqvist, 2017) which created a lack of privacy and personal space (O'Brien & Cole, 2004; Salzmänn-Erikson & Söderqvist, 2017) contributing to lower satisfaction in the PICU (Schröder & Björk, 2013; Wykes & Carroll, 1993). Due to these restrictions, patients felt all their rights were withdrawn (Salzmänn-Erikson & Söderqvist, 2017) and they criticized the strict rules (Bos et al., 2012) and the frequent presence of security staff (O'Brien & Cole, 2004). In addition, a restricted environment was described to be as counterproductive (Salzmänn-Erikson & Söderqvist, 2017), leading patients to feel insecure, confined (Salzmänn-Erikson & Söderqvist, 2017) and like being in prison (O'Brien & Cole, 2004).

## **Discussion**

The studies included in this review examined health care staff's and patients' perceptions related to psychiatric

intensive care units (PICUs). To our knowledge, there is little research conducted on nurses' and patients' perceptions of care in PICUs. Based on this review, both nurses and patients perceive PICUs as challenging environment due to various issues.

Nurses described PICUs as a challenging working environment because they must acknowledge different types of care practices. On the other hand, nurses must ensure safety in the unit by following and maintaining strict restrictions and safety regulations, and on the other hand, they have to offer supportive and therapeutic discussions to the patients. This two-fold working approach may overstress nurses and poses an ethical dilemma as well: how to care for patients safely without using too much restrictive methods, to respect their self-determination and to offer enough opportunities for supportive interaction. Similar ethical challenges are reported in studies by Kontio et al. (2012) and Haugom et al. (2019). To reduce occupational stress and decrease challenging ethical situations in the PICU environment, there must be a clear nursing framework and opportunities for nurses to discuss it. This benefits patients and supports their recovery.

Patients were not satisfied with their treatment in PICUs. They deemed the restrictions negative and as diminishing self-determination, and this increased dissatisfaction during the PICU care. In addition, patients wished more interaction with nurses. These findings concur with earlier studies (Kontio et al., 2012; Keski-Valkama et al., 2010). Due to safety issues, PICU consists mainly of open spaces which help nurses to observe and maintain safety. Conversely, patients perceived this as problematic: the lack of personal private spaces often created tension in PICUs, and patients wished more privacy. Similar findings can be found in other studies (Meehan et al., 2006; NHS, 2010), where patients highlighted the importance of adequate surroundings in the PICU environment.

Therapeutic relationship and communication, being essential nursing interventions in PICUs, were according to patients' most significant issues during PICU care. Respectful treatment, receiving support and empathy from staff were perceived as contributing to high patient satisfaction with care and high quality of care. Indeed, creating supportive relationships, balancing between control and tolerance (Bowen & Mason, 2012), treating patients respectfully and being empathetic are pivotal professional skills that nurses should have when treating patients in challenging situations (Delaney & Johnson, 2006; Mason et al., 2008).

There are some limitations to our study that must be acknowledged. The included articles were only in the English language meaning that relevant articles in other languages might be excluded and valuable information lost. However, the systematic search using various suitable databases resulted in 21 articles which enabled data analysis and synthesis, resulting to relevant findings, can be mentioned as strengths of the study. In addition, the included articles' quality was critically evaluated by three researchers using the Mixed Method Appraisal Tool (Hong et al., 2018).

## Relevance for clinical practice

This study benefits clinical practice in several ways. The three main findings were (1) Balancing between different care practices, (2) PICU as a challenging work environment, (3) Nursing interventions in PICU. These study results support the clinical practice by giving new ideas how to develop the PICU practices, designing new PICU areas and implementing new nursing interventions to PICU.

Based on the results, we need to further develop safety guidelines in clinical practice to ensure nurses' and patients' safety. In addition, to build the care into a more communicative direction may contribute to better quality of care in PICU units. In future, we can also develop PICUs' physical features to ensure that patients have the needed privacy, but safety standards are taken care of. Benefits for clinical practice can be seen also in the educational approach: as we know that working in PICU units is demanding, we can create more up-to-date professional continuing education for nursing staff related to safety and nursing interventions. This study also benefits patients by increasing knowledge on therapeutic communication and collaboration with staff.

Further on, the results of this study lead us to pay more attention to human resourcing in PICUs, including staffing patterns, skill mix and staff -patient ratio. Special PICU guidelines to ensure occupational safety and patient safety are warranted as well as guidelines for the staff resources in PICU. Also, this review leads us to develop new psychiatric hospitals and design new units, considering PICU units to be more patient-friendly, by integrating exercise areas and spaces offering more privacy.

Based on the results, we need to further research on PICU's use and effectiveness on larger scale studies. As there is trend to start modernizing psychiatric hospitals we need evidence based knowledge on PICU's effects on safety to patients and staff. As well as, research on patients and staff's perceptions on PICU's.

## Conclusion

PICU units seem to be challenging as a care and working environment for patients and nurses. However, the safety of PICUs is pivotal in ensuring high quality care for patients and occupational safety for nurses. PICU units should be developed in a way that patients' autonomy, privacy and need for therapeutic communication are respected. Keeping strict rules and practices versus treating patients individually and using less coercive methods creates an ethical dilemma for nurses which should not be underrated.

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## Appendix A: Appraisal of the quality of the studies (n=21)

Appraisal of qualitative studies (n = 8)								
Author(s)	Are there clear research questions?	Do the collected data allow to address the research questions?	Is the qualitative approach appropriate to answer the research question?	Are the qualitative data collection methods adequate to address the research question?	Are the findings adequately derived from the data?	Is the interpretation of results sufficiently substantiated by data?	Is there coherence between qualitative data sources, collection, analysis and interpretation?	Overall
Björkdahl et al., 2010	Y	Y	Y	Y	Y	Y	Y	7/7
Bos et al., 2012	Y	Y	Y	Y	Y	Y	Y	7/7
Gentle, 1996	Y	Y	Y	Y	Unclear	Unclear	Unclear	4/7
Mackay et al., 2005	Y	Y	Y	Y	Unclear	Y	Unclear	5/7
Salzmann-Erikson, 2018	Y	Y	Y	Y	Y	Y	Y	7/7
Salzmann-Erikson & Söderqvist, 2017	Y	Unclear	Y	Y	Y	Unclear	Y	5/7
Salzmann-Erikson et al., 2008	Y	Y	Y	Y	Y	Y	Y	7/7
Ward & Gwinner, 2015	Y	Y	Y	Y	Y	Y	Y	7/7
Appraisal of mixed method studies (n = 5)								
Author(s)	Are there clear research questions?	Do the collected data allow to address the research questions?	Is there an adequate rationale for using a mixed methods design to address the research question?	Are the different components of the study effectively integrated to answer the research question?	Are the outputs of the integration of qualitative and quantitative components adequately interpreted?	Are divergences and inconsistencies between quantitative and qualitative results adequately addressed?	Do the different components of the study adhere to the quality criteria of each tradition of the methods involved?	Overall
Ash et al., 2015	Y	Y	Y	Y	Y	Y	Y	7/7
O'Brien & Cole, 2004	Y	Y	Y	Y	Y	Y	Y	7/7
Evans & Petter, 2012	Y	Y	Y	Y	N	Y	Y	6/7
Loubser et al., 2009	Y	Y	Y	Y	Y	N	Y	6/7
McAllister & McCrae, 2017	Y	Y	Y	Y	Y	Y	Y	7/7
Appraisal of quantitative studies (n = 8)								
Author(s)	Are there clear research questions?	Do the collected data allow to address the research questions?	Is the sampling strategy relevant to address the research question?	Is the sample representative of the target population?	Are the measurements appropriate?	Is the risk of nonresponse bias low?	Is the statistical analysis appropriate to answer the research question?	Overall
Hyde et al., 1998	Y	Y	Y	Unclear	Unclear	Unclear	Unclear	3/7
Iversen et al., 2011	Y	Y	Y	Y	Y	Y	Y	7/7
Lemmey et al., 2013	Y	Y	Y	Y	Y	Unclear	Y	6/7
O'Brien et al., 2014	Y	Y	Y	Y	Y	Y	Unclear	6/7
Schröder & Björk, 2013	Y	Y	Y	Y	Y	Y	Y	7/7
Stevenson, 2013	Y	Y	Y	Unclear	Y	Y	Y	6/7
Vaaler et al., 2005	Y	Y	Y	Y	Y	Y	Y	7/7
Wykes & Carroll, 1993	Unclear	Y	Y	Y	Unclear	Unclear	Unclear	3/7

Source: Mixed methods appraisal tool (MMAT) version 2018.

Source: Mixed methods appraisal tool (MMAT) version 2018.