

Hospital Care for Newborn Babies: Quality Assessment, A Systematic Review

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Context: Neonatal mortality rate is declining globally. The aim of the present study is to identify relevant indicators for assessing newborn care in hospitals by a systematic review.

Evidence Acquisition: A search on electronic data base and manual searches of personal files for studies on quality indicators of newborn care were carried out. Searching 9 bibliographic databases, we found 85 articles of which 22 exactly related ones were selected and studied. Hand search yielded 1 record were also searched and 2 records were included.

Results: A list of 87 structure, process and outcome indicators was formulated from the articles. Also 26 excess measures were identified in gray literature. After removing duplicates, and categorizing in 3 domains, 18 measures were input, 41 process and 34 outcome measures.

Conclusions: These 93 indicators provide a framework for assessing how well the hospitals are providing neonatal care. These measures should be discussed in each context expert panels to address nationally applicable indices of neonatal care and may be adapted for local health settings.

Keywords: Quality Indicators; Neonatal Care; Newborn Care

1. Context

Neonatal mortality rate is declining globally and fell from 40 to 33 deaths per 1,000 live births between 1990 and 2013. In Iran it fell from 27 to 10 in this time period and accounts for more than half of the under-5-year child mortality (1-3). Evidences from trend studies show that neonatal mortality decline has slowed down and neonatal deaths account for a larger share of U5MR (4).

The office for neonatal health in Iranian ministry of health developed and implemented various plans to improve the healthy and also sick newborn care. Availability and access to care is essential but not sufficient to get desirable outcome. The quality of care plays crucial role.

Health care systems seeking quality and accountability need to assess the performance of facilities and monitoring changes to display trends in measures. Assessments are needed at every level of health care from community setting to level III referral hospitals. The point is to identify what should be assessed. An author introduced "quality black box" because it is extremely difficult to exactly measure what must be measured as a quality indicator (5). Donabedian's categorization of measurement of quality consisting of indicators for structure (personal characteristics and institutional

features), process (activities in providing care), and outcome (result of care) is an accepted approach (6).

2. Evidence Acquisition

Nine bibliographic data bases, 4 Iranian (SID, IranDoc, Magiran, medlib) and 5 international (Pubmed, scienceDirect, googlescholar, Scopus and Cochrane), were searched. It was limited by publication time 1990 - 2013. Multiple combinations of keywords were used: neonatal care, perinatal care, newborn care, quality, quality indicators, evaluation, evaluation mechanism, assessment, quality assessment and performance. Gray literature search was done on the world health organization (WHO), American academy of Pediatrics and Iranian Ministry of Health websites. Manual search was carried out for unpublished materials simultaneously. Researchers reviewed the title and abstracts independently and in a sitting selected abstracts which did not meet exclusion criteria for full text review. Exclusion criteria were: not reporting neonatal care measures and non-Persian/English language. At the next stage, full texts were reviewed. References cited in retrieved articles were also searched and screened. Those papers that actually met the inclusion criteria were included in the study (Table 1).

Table 1. Overview of the Included Studies

Author/s	Country	Study Design	Quality Measure	Publication Date	Reference
Profit et al.	USA	Delphi	Antenatal steroids, timely retinopathy of prematurity exam, late onset sepsis, hypothermia on admission, pneumothorax, growth velocity, oxygen at 36 weeks postmenstrual age, any human milk feeding at discharge, in-hospital mortality	2011	(7)
Kaplan et al.	USA	HIS data analysis	Surfactant use rate for premature babies	2011	(8)
Neogi et al.	India	Cross sectional survey	Nurse: bed ratio, Doctor: bed ratio, Reported time (months) for repair of essential equipment, Asepsis score, Average duration (days) of stay, Bed Occupancy rate	2011	(9)
Nowakowski et al.	USA	Cross sectional survey	Regulation of regionalization programs, data surveillance, review of adverse events	2012	(10)
Toome et al.	Estonia	Population based reports	Proportion of infants born by cesarean, received antenatal corticosteroids, maternal antibiotics, and surfactant	2012	(11)
Neogi et al.	India	Review	Regionalization of perinatal care, staff: bed ratio, existence of residential medical staff, NMR	2012	(12)
Gale et al.	UK	Population-wide observation	Volume of neonatal specialist care (≥ 2000 neonatal intensive care days annually), having an acute transfer (within the first 24 hours after birth) and/or a late transfer (between 24 hours and 28 days after birth) to another hospital, assessed by change in distribution of transfer category ("none," "acute," "late"), and babies from multiple births separated by transfer	2012	(13)
Oestergaard et al.	Switzerland	Neonatal mortality data base of 38 countries	NMR trends	2011	(14)
Tamburlini et al.	Italy	Survey	Existence of basic amenities, existence of essential drugs and equipment, hygienic practice, existence of surveillance system	2011	(15)
Marston et al.	UK	Review	skilled care before/during/after birth and maternal/newborn mortality/morbidity	2013	(16)
Tamburlini et al.	Italy	Before-after observational study	No. of nurses, doctors, drugs, equipment: bed, normal delivery/ section proportion, thermal control, use of Apgar score, promotion of breastfeeding, neonatal resuscitation, mothers more involved in neonatal care, training more staff in effective perinatal care	2013	(17)
Phibbs et al.	USA	Record linkage	The percentage of very-low-birth-weight deliveries in level 3 hospitals, mortality: volume of NICU	2007	(18)
Rogowski et al.	UK	Retrospective observational	Mortality of VLBW before discharge to home in each hospital level	2004	(19)
Saugstad	Norway	Review	Regionalization implementation, promotion of breast feeding, investing in equipment and staff, evidence-based treatment, training programs	2011	(20)
Lindmark and Langhoff-Roos	Sweden	Retrospective observational	Fetal mortality rate, neonatal mortality rate, infant mortality rate. Distribution of birth weight, distribution of gestational age, prevalence of congenital anomalies, distribution of Apgar score at 5 min	2004	(21)
Marcin	USA	Retrospective observational	NICU mortality rate, standardized mortality ratio, standardized NICU length of stay ratio	2000	(22)

Heidarzade	IR Iran	FGD	Advanced resuscitation certificated staff attendance rate during resuscitation, pediatrician/pediatric resident attendance rate during resuscitation, neonatologist/neonatology fellow attendance rate during resuscitation, existence of residential pediatrician/neonatologist, FHR monitoring during labor, partograph filling for vaginal deliveries, parent's training before discharge, resuscitation form filling for performed ones, fetomaternal transfer rate, neonatal transform organized by transfer guide, hypoxia on admission, mean/median duration of NICU stay, mean/ median duration of mechanical ventilation in NICU, proportion of newborns who receipt required follow up, perinatal mortality rate, primary c/s rate, repeat c/s rate, mother readmission rate	2010	(23)
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Pollack and Koch	USA	Multiple center cohort	Bronchopulmonary dysplasia (BPD), periventricular/intraventricular hemorrhage or periventricular leukomalacia (PIVH/PVL), and retinopathy of prematurity (ROP). duration of hospital stay and days on a ventilator for those infants who received mechanical ventilation, organizational measures: quality of teamwork and leadership, degree of relationships and communications within the NICU, degree of coordination, perceived unit/team effectiveness, authority, quality of conflict resolution, job satisfaction	2003	(24)
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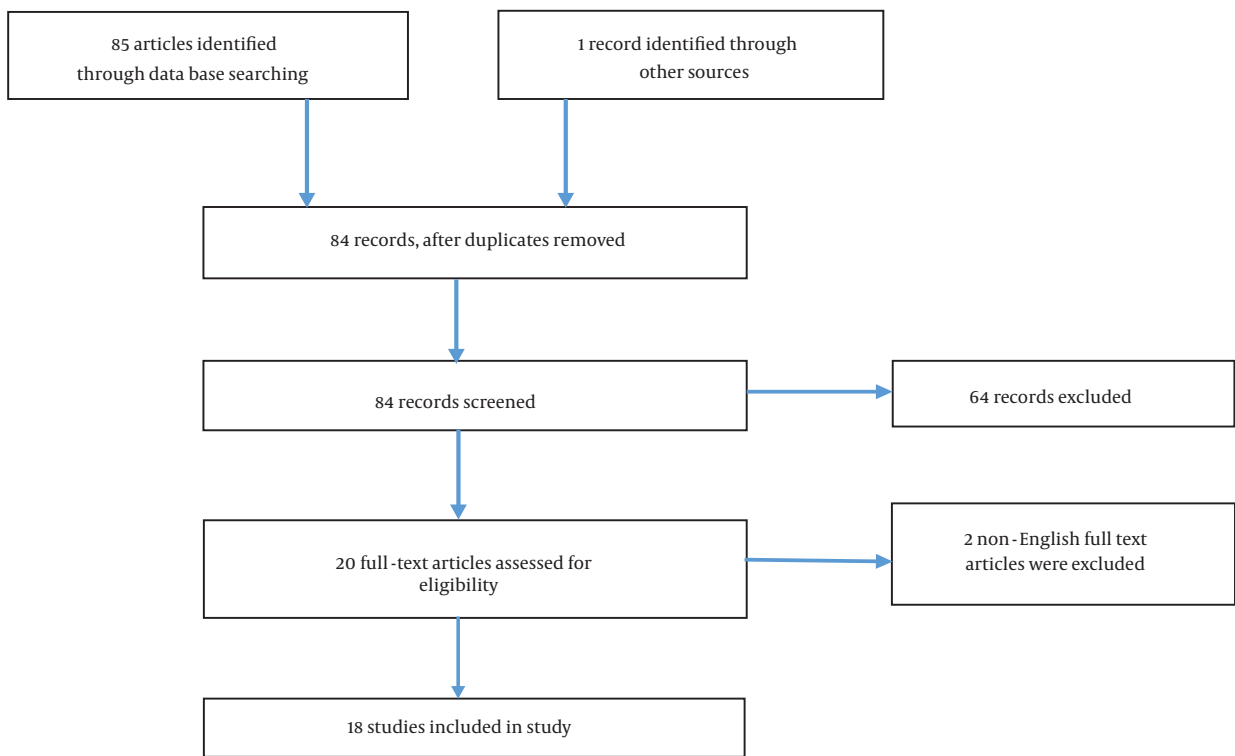


Figure 1. Process of Search and Selection of Retrieved Papers

3. Results

The process of searching bibliographic data bases, selection and number of papers retrieved in each phase is shown in Figure 1.

Reviewing the papers, 87 indicators were extracted. Among them, 13 were duplicates. Remaining measures

were classified in input (n = 14), process (n = 31), and outcome measures (n = 29). Assessing the hand searched documents 25 indicators were derived of which 7 were duplicates. Considering the 18 input indices, 41 process and 34 output indices were obtained (Table 2).

Table 2. Retrieved Neonatal Care Measures, Categorized Using Donabedian Model

Input Measures	
Nurse: bed ratio	
Doctor: bed ratio	
Reported time (months) for repair of essential equipment	
Existence of residential medical staff	
Existence of basic amenities	
Existence of essential drugs	
Existence of essential equipments	
Skilled care before birth	
Skilled care during birth	
Skilled care after birth	
No. of equipments: bed	
No. of drugs: bed	
Investing in equipment	
Investing in staff	
Advanced resuscitation certificated staff attendance rate during resuscitation	
Pediatrician/pediatric resident attendance rate during resuscitation	
Neonatologist/neonatology fellow attendance rate during resuscitation	
Existence of residential pediatrician/neonatologist	
Process Measures	
Antenatal steroids	
Timely retinopathy of prematurity exam	
Hypothermia on admission	
Surfactant use rate for premature babies	
Regulation of regionalization programs,	
Data surveillance	
Review of adverse events	
Maternal antibiotics	
Having late transfer (between 24 hours and 28 days after birth) to another hospital	
Having acute transfer (within the first 24 hours after birth) to another hospital	
Hygienic practice	
Thermal control	
Use of apgar score	
Promotion of breastfeeding	
Neonatal resuscitation	
Mothers more involved in neonatal care,	
Training more staff in effective perinatal care	
Evidence-based treatment,	
Training programs	
Distribution of apgar score at 5 min	
Standardized NICU length of stay ratio	
Duration of hospital stay	
Days on a ventilator for those infants who received mechanical ventilation	
Organizational measures: quality of leadership	
Organizational measures: quality of teamwork	
Outcome Measures	
Degree of relationships and communications within NICU	
Degree of coordination	
Authority, quality of conflict resolution	
Job satisfaction	
Bed occupancy rate	
Volume of neonatal specialist care (≥ 2000 neonatal intensive care days annually)	
FHR monitoring during labor	
Partograph filling for vaginal deliveries	
Parent's training before discharge	
Resuscitation form filling for performed ones	
Fetomaternal transfer rate	
Neonatal transform organized by transfer guide	
Hypoxia on admission	
Mean/median duration of NICU stay	
Mean/median duration of mechanical ventilation in NICU	
Proportion of newborns who accept required follow up	
Late onset sepsis	
Pneumothorax	
Growth velocity	
Oxygen at 36 weeks postmenstrual age	
Any human milk feeding at discharge	
In-hospital mortality	
Asepsis score	
Average duration (days) of stay	
Proportion of infants born by cesarean	
NMR	
NMR trends	
Maternal mortality	
Maternal morbidity	
Neonatal morbidity	
Normal delivery proportion	
Section proportion	
The percentage of very-low-birth-weight deliveries	
Mortality: volume of NICU	
Mortality of VLBW before discharge home in each hospital level	
Fetal mortality rate	
Distribution of birth weight	
Distribution of gestational age	
Prevalence of congenital anomalies	
Standardized mortality ratio	
Bronchopulmonary dysplasia (BPD)	
Retinopathy of prematurity (ROP)	
Periventricular/intraventricular hemorrhage	
Periventricular leukomalacia	
Perceived unit/team effectiveness	
Perinatal mortality rate	
Primary c/s rate	
Repeat c/s rate	
Mother readmission rate	
Case fatality rate for neonatal disease	

4. Conclusions

This is the systematic review with the main aim of providing a tool for evaluating quality of neonatal care in hospitals at any level. Evaluation is essential for improving provided health care and also comparing different settings. We perused the original and reviewed papers for the recommended indicators. We considered infrastructure, equipment and staff as input, admission, treatment, care practices, referral, discharge and follow up as process indices. Newborn health status, care outcome and consequences were categorized as outcome indicators.

The structural factors are essential for quality of care in health care facilities, yet it is clear that these aspects are not sufficient to assure high quality, as currently, process and outcome measures are more emphasized.

As can be seen, much of the proposed or applied indicators are in the process group, indicating the importance of components of good care. According to this criterion, a health care setting should be assessed by reviewing medical records, direct observations and interviews with care provider and recipients to determine to what extent the provided care is acceptable according to the level of facility. Nevertheless there are three noticeable points regarding these indicators. First the measuring, which is more complicated than the other two categories and require assessing multiple sources for data extraction-the accuracy of which is questionable-that lessen the feasibility. The other point is that the standard care is so variable among different areas of the world and in one and the same place would differ over time. Finally they do not indicate whether the patient is better off.

Actually some authors recommend to choose those process measures that scientific evidence illustrates they link to improved outcomes (25, 26).

Outcome measures refer to effectiveness of the care provided. They consist of early (proximal) and late (distal) outcomes. Although such measures have traditionally been mortality and morbidity, outcomes research in recent years has expanded the measures to include patients' perception of their health status and the services (technical care and also interpersonal relationship) that they receive. The point that must be considered is that determining health care outcome at discharge will miss some complications that appear just after discharge and we should think of recording patient's data after discharge at follow up care.

Presumably there are some indicators that haven't been mentioned and some of which do not fit the Iranian settings. Therefore, qualitative studies are required to obtain the expert's opinion and integrate both results to make a list of appropriate measures for evaluation of quality of perinatal care provided in Iranian settings.

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