Can Early Clinical Status Predict Outcomes in Extremely Low Birth Weight Neonates?

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Introduction

Extremely low birth weight (ELBW) neonates are often the sickest patients in neonatal intensive care facilities. Parents are anxious and physicians are often left with the daunting task of counseling about likely outcomes. Previous authors have attempted to predict outcomes very soon after birth, based on perinatal factors.1,2 However, predicting outcomes without allowing the infant reasonable time on intensive care support may make things look unrealistically dismal. Allowing a slightly longer duration on standard care for clinical assessment and judgment may permit more meaningful assessments. This approach has been recommended in prominent guidelines.3 The problems in the immediate postnatal period in an ELBW baby have many facets that form a complex mosaic. All of these may affect outcomes. Nevertheless, postponing these predictions to several weeks postnatal also does not offer succour to already stressed families.4

The most important outcome of interest would obviously be survival. Concurrently, need for prolonged respiratory supports would in turn influence length of stay and expenses to the family.5,6 Being able to envisage these possible outcomes may aid in parent counseling and help the clinical team plan resources as well. We hypothesized that composite outcomes of death or continued need for respiratory supports at 4 weeks of life separately (RS4).

Keywords

► extremely low birth weight
► infant
► extremely premature
► patient relevant outcome
► bronchopulmonary dysplasia
► mortality

Abstract

Background Extremely low birth weight (ELBW) neonates are the sickest patrons of neonatal intensive care. Authors have attempted to predict outcomes based on perinatal factors very soon after birth. Allowing a longer duration for clinical assessment may permit meaningful assessments. Postponing these predictions to several weeks does not offer succour.

Methods We retrospectively studied association of predefined perinatal factors and clinical status of 53 ELBW infants in the first 72 hours of life; with death or continued need for respiratory support at 4 weeks of life separately (RS4).

Results Mean and standard deviations of birth weight and gestational age were 781.8 (±130.7) g (range: 510–990 g) and 26.4 (±1.5) weeks (range: 24–30 weeks), respectively; 32.9% were < 750 g at birth. Of the 53 neonates, 20.7% babies expired and 47.1% required RS4 (66% neonates suffered composite outcome of death/RS4). Need for > 0.3 fraction of inspired oxygen (FiO2) beyond 72 hours of life demonstrated strong association with death/RS4 (odds ratio [OR] 14.3; 95% confidence interval [CI] 3.2–63.0). Need for chest compression (OR 15.3; 95% CI 1.4–167.2) and shock (OR 14.2; 95% CI 2.7–72.8) were significantly associated with mortality.

Conclusion FiO2 requirement of > 0.3 at 72 hours reasonably predicts death or dependence on respiratory supports at 4 weeks of life.
postnatal age (RS4), may be predicted by perinatal factors and clinical status in the first 3 days of life itself.

Methodology

This retrospective study was designed to analyze association of predefined perinatal factors and clinical status till 72 hours of life; with composite outcome of death or continued need for respiratory support at 4 weeks of life (RS4).

All babies (inborn; or outborn referred to the unit within 12 hours of birth) who were ELBW (birth weight < 1,000 g), and who received intensive care support and completed care in the unit, during the period from January 2017 till April 2019 were included. We excluded those with major congenital malformations requiring surgery. Gestational age assessment is done using first trimester ultrasound scan, last menstrual period when menstrual cycles are regular, or Modified Ballard score\(^7\) postnatally in order of priority.

Ours is a 26-bedded Level IIIIB accredited (National Neonatology Forum, India) unit in a teaching, referral, private sector hospital of South India. The unit follows a protocol of resuscitating any baby born > 23 weeks/400 g birth weight (even borderline viable babies), with signs of life at birth.\(^3\) They receive standard intensive care which involves neonatal resuscitation according to current guidelines.\(^8\) Respiratory supports are based on clinical and radiological status.\(^9\) The perinatal unit follows standard guidelines for antenatal care of threatened preterm labor, timing of delivery for maternal and fetal indications, and antenatal steroids.\(^9\) Antenatal magnesium sulfate for neuroprotection was not uniformly practiced in 2017 to 2018. Written protocols exist for care of extreme preterm neonates at birth, respiratory support, surfactant therapy, insertion of central lines, parenteral, and enteral nutrition. These supports are continued for at least 72 hours even if impulsive parent decisions are otherwise. Repeated discussions at frequent intervals are held to update families about the infant’s clinical status. We practice early parent participation and allow unrestricted visitation to both parents. There are criteria for transition to step-down beds and for rooming in with mother after stabilization. Mother’s own milk is promoted and extensive efforts are made to optimize availability. Those delivered at < 24-week gestation or ≤ 400 g, with signs of life at birth are shifted to the neonatal intensive care unit for comfort care which includes warmth and free-flow oxygen alone. If they are alive beyond 1 hour of life, they receive intravenous fluids by peripheral cannula.

A convenience sample of preterm neonates satisfying inclusion criteria over a period of 28 months was taken. The data on perinatal risk factors (gestational age, birth weight, antenatal steroids, maternal chorioamnionitis, gender, multiple gestation, abnormal umbilical artery Doppler) and clinical status till 72 hours of life were extracted from electronic medical records.

Continued respiratory support at 4 weeks of age (RS4), was defined as need for invasive ventilation, continuous positive airway pressure, or high-flow nasal cannula at and beyond 4 weeks’ postnatal age, whether it be for bronchopulmonary dysplasia defined as need for supplemental oxygen at 36 weeks’ postmenstrual age\(^10\) or apnea. We chose this as an outcome because literature has suggested respiratory factors are strong predictors of hospital stay. This, apart from survival is of interest to the family and the treating team as well.

As this was a retrospective study where deidentified information from electronic medical records were obtained, we did not seek ethical clearance.

Statistical analysis was done using Statistical Package for the Social Sciences (SPSS 20). Univariate analysis was conducted by Fisher’s exact test. A \(p\)-value of < 0.05 was considered statistically significant. Multivariate analysis on those factors which were significant was conducted.

Results

Out of total 61 babies born at < 1,000 g birth weight, 53 were included in the study. Of the others, parents of 4 babies opted for comfort care (born ≤ 24 weeks of gestation), 2 had major congenital anomalies, and 2 were transferred out to other units before completion of care (Fig. 1).

Mean birth weight was 781.8 (±130.7) g and mean gestational age was 26.4 (±1.5) weeks (Table 1). The smallest baby was 510 g.

Of all the ELBW neonates who received standard care in our unit, 79.2% survived. Eleven of 53 babies expired (20.7%) and 25 babies continued to require RS4 (49.5%). Thirty-five (66%) neonates suffered composite outcome of death/need for respiratory supports at 4 weeks of life. Nine infants (21.4%) had bronchopulmonary dysplasia (BPD).

Among all the risk factors analyzed, need for respiratory support with > 0.3 fraction of inspired oxygen (\(\text{FiO}_2\)) beyond 72 hours of life demonstrated strong association with death or RS4. Absence of antenatal steroid and twin pregnancy were also associated significantly with poor outcome. Need

![Fig. 1 Study flow diagram.](image-url)
Birth of an extreme preterm baby most often comes as a bolt from the blue. In our practice, we resuscitate all live born infants > 23 weeks’ gestation. Recommendations vary on the guidelines for resuscitation of a neonate at thresholds of viability. The European Resuscitation Council recommend that local survival and outcomes must be taken into consideration. The 2017 consensus of American College of Obstetricians and Gynecologists recommended antenatal steroids and magnesium sulfate from 24 weeks, and to consider decisions about withholding escalation of life supports only after 72 hours of intensive care, rather than decide before or

**Discussion**

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### Table 3: Association of risk factors with mortality

| Serial no. | Risk factors                        | Mortality, n (%) | OR (CI)       | p-Value |
|------------|------------------------------------|------------------|---------------|---------|
| 1          | Birth weight < 750 g               | 7 (38.8)         | 4.9 (1.2–20.1) | 0.02    |
|            | 750–999 g                          |                  |               |         |
| 2          | Gestation                          |                  |               |         |
|            | 24–25 wk                           | 4/14 (28.5)      | 1.8 (0.44–7.5) | 0.40    |
|            | > 25 wk                            | 7/39 (19.5)      |               |         |
| 3          | Plural pregnancy                   | 6 (25)           | 1.6 (0.4–7.5)  | 0.51    |
| 4          | No antenatal steroids              | 7 (38.8)         | 4.9 (1.2–28.2) | 0.02    |
| 5          | Chorioamnionitis                   | 2 (50)           | 4.44 (0.55–35.9) | 0.18  |
| 6          | Abnormal Doppler                   | 2 (20)           | 0.94 (0.17–5.2) | 1.00    |
| 7          | Male sex                           | 4 (17)           | 0.69 (0.17–2.7) | 0.73    |
| 8          | Need for chest compression at birth | 3 (75)           | 15.3 (1.4–167.2) | 0.03   |
| 9          | Surfactant ≥ 2 doses                | 5 (27.7)         | 1.85 (0.4–7.2)  | 0.47    |
| 10         | Need for high-frequency ventilation | 4 (40)           | 3.42 (0.76–15.3) | 0.18   |
| 11         | Air leak                            | 2 (100)          | 5.6 (3.1–10.25) | 0.04    |
| 12         | Pulmonary hemorrhage               | 1 (25)           | 1.3 (0.12–13.8) | 1.00    |
| 13         | Need for > 0.3 FiO2 beyond 72 h of life | 5/26 (19.2) | 2.5 (0.43–14.5) | < 0.01  |
| 14         | Shock needing inotropes            | 6 (60)           | 14.2 (2.7–72.8) | < 0.01  |
| 15         | Probable or proven sepsis          | 4 (36.6)         | 3.3 (0.7–14.9)  | 0.04    |
| 16         | Feed attained < 30 mL/kg/day at 72 h | 7 (24.1) | 0.45 (0.15–1.3) | < 0.01  |
| 17         | hsPDA                               | 5 (50)           | 1.33 (0.12–12.4) | < 0.01  |

Abbreviations: CI, confidence interval; FiO2, fraction of inspired oxygen; hsPDA, hemodynamically significant patent ductus arteriosus; OR, odds ratio.

*Four deaths before 72 hours excluded from denominator.

Note: P-value < 0.05 are statistically significant.

### Table 4: Association of risk factors with need for respiratory supports at 4 weeks (RS4)

| Serial no. | Risk factors                        | RS4, n (%) | OR (CI)       | p-Value |
|------------|------------------------------------|------------|---------------|---------|
| 1          | Birth weight < 750 g               | 8 (72.7)   | 2.5 (0.55–11.2) | 0.23    |
|            | 750–999 g                          |            |               |         |
| 2          | Gestation                          |            |               |         |
|            | 24–25 wk                           | 4/10 (40)  | 0.7 (0.7–21.8) | 0.1     |
|            | > 25 wk                            | 10/32 (50) |               |         |
| 3          | Plural pregnancy                   | 14 (77.7)  | 4.9 (1.2–19.3) | 0.03    |
| 4          | No antenatal steroids              | 9 (81.8)   | 4.8 (0.89–25.9) | 0.08    |
| 5          | Chorioamnionitis                   | 1 (50)     | 0.73 (0.04–12.6) | 1.00    |
| 6          | Abnormal Doppler                   | 3 (37.5)   | 0.37 (0.07–1.82) | 0.25    |
| 7          | Male sex                           | 12 (63.1)  | 1.57 (0.45–5.4) | 0.54    |
| 8          | Need for chest compression at birth | 1 (100)    | 1.78 (1.36–2.33) | 1.00    |
| 9          | Surfactant ≥ 2 doses                | 10 (76.9)  | 3.57 (0.81–15.7) | 0.10    |
| 10         | Need for high-frequency ventilation | 4 (66.6)   | 1.6 (0.25–9.87) | 0.68    |
| 11         | Air leak                            | 0          | –             | –       |
| 12         | Pulmonary hemorrhage               | 3 (100)    | 1.85 (1.38–2.48) | 0.24    |
| 13         | Need for ventilation beyond 72 h of life | 18 (85.7) | 15 (3.1–70.3) | < 0.01  |
| 14         | Shock needing inotropes            | 2 (50)     | 0.7 (0.09–5.7)  | 1.00    |
| 15         | Probable or proven sepsis          | 3 (42.8)   | 0.5 (0.09–2.58) | 0.43    |
| 16         | Feed attained < 30 mL/kg/day       | 14 (63.6)  | 1.75 (0.5–6.0)  | 0.53    |
| 17         | hsPDA                              | 4 (80)     | 3.4 (0.34–33.3) | 0.37    |

Abbreviations: CI, confidence interval; hsPDA, hemodynamically significant patent ductus arteriosus; OR, odds ratio.

Note: P-value < 0.05 are statistically significant.
immediately after birth. We resuscitate at the earnest, and offer standard care, discuss repeatedly with the family, and take the decisions on no escalation of therapy only if the situation appears futile even after 72 hours. However, the anxiety of parents to know what is expected in the coming days cannot be overemphasized. Instead of making survival predictions immediately after birth,1,2 deferring meaningful predictions to a few days after birth helps the intensivist to provide standard care for a reasonable amount of time and assess the response to supports. It also permits the parents time to cope with the situation. A stepwise approach has been previously described where decisions may be reconsidered based on evolution of clinical condition.4

We planned this study to analyze association of risk factors both perinatal as well as in the early neonatal period (within 72 hours of life) with the two most crucial immediate outcomes—mortality and continued need for respiratory supports at 4 weeks of age (RS4). We chose RS4 as an outcome instead of the current definition of BPD.11 Four weeks of support itself poses a strain on unit resource utilization.5 In India, this emotionally and financially drains the family.

Of the 53 ELBW infants studied in our cohort, 42 (79.2%) survived till discharge. Tagare et al reported 56% survival among ELBW neonates from a Level III neonatal unit in India.12 Narayan et al observed 49% survival in ELBW.13 Our results are comparable to reports from the developed world.14

Perinatal risk factors have been extensively studied as predictors.1,2 These have the distinct disadvantage of deducing very early prognostications. Authors have reported risk factors associated with mortality. Lower birth weight and gestational age, asphyxia, air leak syndrome, sclerema, seizures, and acute renal failure have been found to be significantly associated with mortality.12,13 But these studies have not reported any timelines. These morbidities can occur anytime during hospital stay. Moreover, we report survival of nearly 80% in ELBW, this is better representative of current improved state of intensive care in India. We found some of the significant predictors like lower birth weight and air leak to be similar to the above studies. Surprisingly, we did not find gestational age as a significant predictor.

In the EPiBEL study,15 outcomes of the smallest of babies—extremely preterm infants less than 26 weeks—were reported. Vaginal delivery, shorter gestation, air leak, longer ventilator dependence, and higher initial oxygen need were independently associated with death. Among the survivors, 63% had adverse outcomes like chronic lung disease at 36 weeks’ postmenstrual age.16 Mukhopadhyay et al reported that low birth weight, lack of antenatal steroids, birth asphyxia, ventilation, and duration of oxygen therapy were predictors for major morbidity.16 Many of these reflect merely the severity of disease and the associations are expected; we have attempted to predict morbidity based on factors much earlier on (within 72 hours), so that parents may be appropriately counseled and prepared. Continued need for > 0.3 FiO2 at 72 hours of life predicted both mortality as well as RS4.

In resource-limited settings, it is essential to strike a balance between very early predictions with waiting too long.

We studied the smallest babies where predictions and parental preparation are an essential part of clinical care. We could demonstrate that sick clinical status in the first 72 hours was often an augury to death or need for longer intensive care. We, however, understand the inherent limitations of a retrospective study.

Conclusion

Need for respiratory supports with FiO2 > 0.3 beyond 72 hours of life, multiple pregnancy, and absence of antenatal steroid were significantly and independently associated with either mortality or requirement for respiratory supports at 4 weeks of age. Chest compression at birth and need for inotropes are strong predictors of mortality in ELBW; continued need for respiratory support at 72 hours with more than 0.3 FiO2 predicted prolonged respiratory support.

There seems to be cogent reason to be forthcoming and inform the family of possible long needs for intensive care or poor outcome when the infant remains on > 0.3 FiO2 at and beyond 72 hours. Regional data should guide care plans to benefit parents and health planners.

Funding

None.

Conflict of Interest

None declared.

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