Prediction of mortality in premature neonates. An updated systematic review

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KEYWORDS
Premature; Predictive models; Logistics models; Mortality

Abstract

Introduction: Extreme prematurity is associated with high mortality rates. The probability of death at different points in time is a priority for professionals and parents, and needs to be established on an individual basis. The aim of this study is to carry out a systematic review of predictive models of mortality in premature infants that have been published recently. Methods: A double search was performed for article published in PubMed on models predicting mortality in premature neonates. The population studied were premature neonates with a gestational age of ≤30 weeks and/or a weight at birth of ≤1500 g. Works published with new models from June 2010 to July 2019 after a systematic review by Medlock (2011) were included. An assessment was made of the population, characteristics of the model, variables used, measurements of functioning, and validation. Results: Of the 7744 references (1st search) and 1435 (2nd search) found, 31 works were selected, with 8 new models finally being included. Five models (62.5%) were developed in North America and 2 (25%) in Europe. A sequential model (Ambalavanan) enables predictions of mortality to be made at birth, 7, 28 days of life, and 36 weeks post-menstrual. A multiple logistic regression analysis was performed on 87.5% of the models. The population discrimination was measured using odds ratio (75%) and the area under the curve (50%). "Internal validation" had been carried out on 5 models. Three models can be accessed on-line. There are no predictive models validated in Spain.


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Prediction of mortality in premature neonates

Conclusions: The making of decisions based on predictive models can lead to the care given to the premature infant being more individualised and with a better use of resources. Predictive models of mortality in premature neonates in Spain need to be developed.

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PALABRAS CLAVE
Prematuro; Modelos predictivos; Modelos logísticos; Mortalidad

Predicción de mortalidad en recién nacidos prematuros. Revisión sistemática actualizada

Resumen

Introducción: La prematuridad extrema se asocia a altas tasas de mortalidad. Para profesionales y familias, es prioritario establecer de forma individualizada las probabilidades de muerte en diferentes momentos. El objetivo de este estudio es efectuar una revisión sistemática de modelos predictivos de mortalidad en prematuros publicados recientemente.


Resultados: De 7.744 referencias (primera búsqueda) y 1.435 (segunda búsqueda), se seleccionaron 31 trabajos, incluyéndose al final 8 nuevos modelos. Cinco modelos (62,5%) se desarrollaron en América del Norte y 2 (25%) en Europa. Un modelo secuencial (Ambalavanan) permite realizar predicciones de muerte al nacer, 7, 28 días de vida y 36 semanas posmenstruables. Análisis de regresión logística múltiple en el 87,5% de modelos. La discriminación poblacional se midió por odds ratio (75%) y área bajo la curva (50%). La «validación» se ha realizado en 5 modelos (interna). Tres modelos disponen de acceso online. No hay modelos predictivos validados en España.

Conclusiones: La toma de decisiones basada en modelos predictivos permite una mayor individualización de la atención dada a un niño prematuro y una mejor utilización de recursos. Es necesario desarrollar modelos de predicción de mortalidad en prematuros de España.

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Introduction

Prematurity is the main cause of perinatal mortality and accounts for 50% of cases of disability in childhood.1 In Spain, approximately 30,000 children are born preterm each year. Of these children, 10% are born at or before 32 weeks’ gestation or with a birth weight of 1500 g or less.2,3

The subset of infants born extremely preterm (gestational age [GA] ≤28 weeks) and especially those born at the threshold of viability (GA, 23–25 weeks) pose a significant challenge for the professionals involved in their care and treatment. Due to their considerable immaturity, some of these patients may have medical problems for which there is no curative system and require palliative care. The corresponding decision-making process is long and complex for both health professionals and families.4 The main difficulty is making an accurate prognosis for the infant.

Prediction models are used to estimate the probability or risk of a certain condition occurring in the future in a given individual through the combination of different prognostic factors.5 Thus, while the diagnosis of a condition is essential to clinical decision-making, the incorporation of new prognostic tools allows a more accurate prediction of future health outcomes and can therefore guide decision-making to improve management on a case-by-case basis.6 Numerous factors influence the prognosis of a disease besides the diagnosis. For instance, in extremely preterm infants, gestational age can be used to predict the level and duration of care that they will receive (intensive, high-dependence or special care) and the probability of death or discharge home throughout the hospital stay.7

Extreme prematurity is a condition associated with a high mortality in which the risk of death varies based on the associated complications. It is important for both clinicians and family members to be able to estimate the individualised probability of death at different time points, preferably before birth, in the first hours post birth and during the hospital stay. In 2011, Medlock et al. published a systematic review that included 41 studies that evaluated mortality prediction models applicable to extremely preterm infants at one or more of these time points.8

The aim of the study was to carry out a systematic review of prediction models of mortality in premature infants developed and validated in the last 10 years.
Material and methods

Literature search and study selection

For the study presented here, we performed a literature search of studies on prediction models of mortality that included preterm infants in the PubMed platform, published between June 2010 and July 2019 in any language. We used the search filters proposed by Geersing et al. for systematic reviews of prediction models.9 Two independent reviewers performed the search (MI and RR), selecting the articles to be read in full based on the title and summary of each of the search results. If the 2 reviewers disagreed on whether an article should be included, the full text of the article was read. We performed 2 searches. In the first search (A), we used the following search filters: Predict[tiab] OR Predictive value of tests[mh] OR Scoring[tiab] OR Observer variation[mh]) AND (premature (MESH term) OR very low birth weight (MESH term) OR VLBW OR ELBW OR very low birth-weight OR extremely low-birth-weight OR preterm OR premature-1) AND (mortality OR death OR survival OR viability). In the second search (B), we used the following filters: Stratification OR ROC Curve[Mesh] OR Discrimination OR Discriminate OR c-statistic OR c statistic OR Area under the curve OR AUC OR Calibration OR Indices OR Algorithm OR Multivariable) AND (infant OR premature (MESH term) OR infant OR very low birth weight (MESH term) OR VLBW OR ELBW OR very low birth-weight OR extremely low-birth-weight OR preterm OR premature-1) AND (mortality OR death OR survival OR viability).

Inclusion and exclusion criteria

The criteria for inclusion of identified publications in the analysis were:

- Population: sample fully composed of or including preterm infants born before 32 weeks' gestation or with birth weights of less than 1500g.
- Outcome: neonatal mortality or survival (alone or combined with another outcome), at birth, at discharge from NICU or during follow-up.
- Performance evaluation of prediction models: at least 1 multivariate performance measure (discrimination, calibration or prediction).

We tabulated and listed identified studies according to the following exclusion criteria:

- Validation of old prediction models (from before June 2010).
- Analysis of factors or diseases associated with an adverse outcome (such as death in infants with birth weight <1500g and nosocomial sepsis).

Data collection and analysis

We classified the selected studies into development studies (new prediction models not published before or modifications of previously published models), validation studies (evaluation of the performance of previously published prediction models) or impact studies (assessment of the impact of a prediction model in clinical decision-making).

For each development study, we collected data on the study population, prediction model characteristics, variables considered, and the measures used to assess the performance validate the prediction model.

- Population. Defined as the GA or birth weight (BW) range of included patients. We recorded the age of the patients at the time of inclusion in the model and the setting and timeframe in which the study was conducted.
- Characteristics of prediction models. Includes the period or time point when the prediction model is applied (prenatal, first hours/days post birth, during the stay in the neonatal intensive care unit [NICU]). We also categorised models by type: logistic regression, neural network, classification tree or other. We recorded how the model was expressed if it was reported in the article (score, algorithm or equation).
- Variables. We recorded the outcome (dependent) variable and the input (independent) variables in each model.
- Performance measure. We categorised these measures as follows:

1. Discrimination measures whether the prediction model gives higher probabilities to patients with the event (e.g. deceased patients) as opposed to patients without the event (e.g. surviving patients), usually by means of the area under the curve (AUC) and the odds ratio (OR).
2. Calibration measures whether the predicted probability is approximately correct (e.g. when the model predicts a 60% chance of death, it is expected that approximately 60% of patients will die). One possible measure is the Hosmer–Lemeshow test.
3. Predictive accuracy: it is usually an actual measurement that may be expressed as a probability percentage or categorised into 0 or 1 (death or survival) based on a cut-off point. The most commonly used measures of accuracy are sensitivity, specificity, and the positive and negative predictive values. The Brier score measures the gap between forecast probabilities and actual outcomes and is not influenced by a selected cut-off point. Measures of accuracy may combine discrimination and calibration elements.

The Nagelkerke $R^2$ combines the different measures described above.

- Validation. It evaluates the performance of the model. Internal validation evaluates performance in the same population in which the model was developed (apparent validation, in same sample) by splitting the sample (e.g. with a bootstrap sample) or using a separate sample for validation. External validation is performed in a different population from the one in which the model was developed. It can be performed using AUCs and concordance statistics.
Prediction of mortality in premature neonates

Figure 1 Flowchart of the selection of articles out of the total identified in the literature search.

Results

The first search identified 7744 references and the second 1435 references. After reading the titles and abstracts, the reviewers selected 31 articles published after May 2010 to be read in full, and subsequently excluded 23. We finally reviewed the 8 new prediction models of mortality for preterm infants published since 2010 (Fig. 1).

Table 1 presents the study populations, times of model application and outcomes in the 8 new mortality prediction models. Of this total, 5 (62.5%) were developed in North America (3 in Canada), 2 (25%) in Europe (Netherlands and Italy) and 1 was an international multicentre project. All included preterm newborns of different BWs and GAs exclusively except for the model developed in Mexico, which can also be applied to full-term newborns. The sample size varied widely, and the studies included the greatest number of preterm infants were 1 conducted in Italy (Podda et al., n = 23,747), 17 in Canada (Shah et al., n = 17,048) 10 and 1 in the USA (Ambalavanan et al., n = 13,085). 11 When it came to the time point that the model was applied, 2 (25%) were prenatal models, 13,16 and 6 (62.5%) were applied at birth or in the first day of life 11,13,15,16,17 and 2 (25%) involved assessments at different times during the stay in the NICU 11,15 Of these new models, we ought to highlight the sequential model of Ambalavanan et al., 11 which makes it possible to adjust the prognosis depending on the clinical trajectory of the newborn during the stay in the neonatal unit by making predictions at 7 and 28 days post birth and at 36 weeks of postmenstrual age. The outcome variable was different in every study. Three studies (37.5%) considered mortality alone at different times during the stay, 13,14,17 and the rest combined mortality with survival with different degrees of morbidity during hospitalisation or after discharge. 10,12,13,15,16

Table 2 summarises the statistical characteristics of the 8 new prediction models. We found that 87.5% used different multiple logistic regression approaches and only the most recent study 17 used a neural network approach. The methods used to measure discrimination were the OR (75%) and the AUC (50%). The Hosmer–Lemeshow test was used as a measure of calibration in 3 studies 10,12,13 (37.5%), of which 2 also used the Brier score to assess accuracy 12,15 (25%). The input (independent) variables in the different models varied widely both in nature and number (Table 2).

The validation of the models consisted of internal validation in 5 of the studies (62.5%). 11,12,13,17 Two models (25%) were validated in specific cohorts different from the cohorts used in the development phase, 14,17 one by analysing a subset of 30% of the total sample 14 (12.5%) and another 2 (25%) using a bootstrap approach in small subsets. 12,13 Three models have online tools. 11,16,17

The other 23 studies initially selected after reading the full text that were ultimately excluded (Table 3), 12 external validation studies of previously published models, 7 studies that analysed different outcomes associated with a poor prognosis, 1 study on the use of the Score for Neonatal Acute Physiology (SNAP) to predict mortality or bronchopulmonary dysplasia (BPD), 1 to predict the length of stay, 1 that compared outcomes in different cohorts of preterm newborns and 1 on the use of the Respiratory Severity Score to predict mortality or BPD.

Discussion

Predictive methods are based on epidemiological population data on the selected outcomes, while health professionals and families need specific information on the individual outcomes of a particular child. 19 Thus, the applicability of the model may be limited by the fact that the model may be based on data that could be obsolete by the time the model is validated. When we analysed models published after the review by Medlock et al., 6 we found that some are based on population-based data for infants born preterm up to 15 years before publication of the model. 11,13,15,16 Furthermore, some of these classical prediction models, such as the Clinical Risk Index for Babies (CRIB) score 15,16 or the model published by Draper et al. 20 were developed using data for preterm newborns collected before the use of surfactant became widespread, which may compromise their current applicability.

Even in recent models, it is important to take into account that models developed in one population may not be applicable to a different population. This is why models such as the simplified age-weight (SAW) or the simplified age-weight-sex (SAWS) classifications, 21 designed for developing countries where it would not make sense to apply other types of variables, are important. Thus, it is important that a prediction model undergoes not only internal validation, but also external validation in other populations if it is expected to be applied to populations other than the source population. Of all the prognostic models developed to date for preterm infants, less than half have undergone internal validation and only 4 have undergone external validation in more than 1 study (National Institute of Child Health and Human Development [NICHD], CRIB, SNAP II and Neonatal Acute Physiology Perinatal Extension [SNAPPE] III). 6 Our analysis of the 8 models published most recently revealed that half had undergone internal validation, 12,17 and to our knowledge none have undergone external validation, which limits their applicability in other geographical areas.
<table>
<thead>
<tr>
<th>Author (year)</th>
<th>Country</th>
<th>Inclusion criteria</th>
<th>Population</th>
<th>Data source and collection (years)/(n)</th>
<th>Time applied</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Podda (2018)</td>
<td>Italy</td>
<td>BW: ≤1500 g, or GA: &lt;30 w</td>
<td>Italy database (2008–2016) n = 23,747 (development), n = 5810 (validation)</td>
<td>At birth</td>
<td>Death before discharge from NICU</td>
<td></td>
</tr>
<tr>
<td>Schmidt (2015)</td>
<td>Multicentre</td>
<td>BW: 500–1250 g</td>
<td>Caffeine for Apnea of Prematurity (CAP) trial patients (1999–2004), n = 1514 (development), n = 189 (validation)</td>
<td>Survivors at 36 w PMA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ge (2013)</td>
<td>Canada</td>
<td>BW: &gt;500 g GA: 23–30 w</td>
<td>Canada database (2010–2011) n = 6106</td>
<td>First day of life</td>
<td>Survival without morbidity or with mild morbidity (IVH 1–2, ROP 1–2, NEC 2, BPD requiring only O₂ or 1 episode sepsis) or severe morbidity (IVH 3–4, ROP ≥3, NEC 3, BPD with ventilation or &gt;1 episode sepsis) by NICU discharge</td>
<td></td>
</tr>
<tr>
<td>Ambalavanan (2012)</td>
<td>USA</td>
<td>BW: ≤1000 g GA: 23–31 w</td>
<td>USA database (NRN) (1998–2005) n = 13,085</td>
<td>Sequential: birth, 7 dpb, 28 dpb and 36 w PMA</td>
<td>Prediction of mortality or disability (Bayley II MDI &lt;70, PDI &lt;70, CP, bilateral blindness or hearing loss requiring hearing aids) at age 18–22 months</td>
<td></td>
</tr>
</tbody>
</table>

BPD, bronchopulmonary dysplasia; BW, birth weight; CP, cerebral palsy; dpb, days post birth; GA, periventricular gestational age; IVH, intraventricular haemorrhage; MDI: Mental Developmental Index; NEC, necrotising enterocolitis; NICU, neonatal intensive care unit; PDI: Psychomotor Developmental Index; PMA, postmenstrual age; PVL, leukomalacia; ROP, retinopathy of prematurity; w, weeks.
Table 2  Statistical characteristics of the new mortality prediction models for preterm newborns.

<table>
<thead>
<tr>
<th>Author (year)</th>
<th>Tipo</th>
<th>Measurement method (statistical test)</th>
<th>Input (independent) variables</th>
<th>Validation (statistical tests)</th>
</tr>
</thead>
<tbody>
<tr>
<td>King (2016)</td>
<td>Multivariate logistic regression</td>
<td>Algorithm based on regression coefficient (OR)</td>
<td>GA, estimated BW, antenatal steroids (incomplete, complete, none), sex, singleton or multiple pregnancy. Available online</td>
<td>n/a</td>
</tr>
<tr>
<td>Schmidt (2015)</td>
<td>Logistic regression models</td>
<td>Maximum likelihood based on presence of 0, 1, 2, 3 neonatal morbidities (OR)</td>
<td>Severe ROP (grade 4–5 or treatment of 1 eye), severe brain injury (IVH grade 3–4, cystic PVLM, porencephalic cysts, ventriculomegaly) or BPD (O_{2}) at 36 w PMA</td>
<td>n/a</td>
</tr>
<tr>
<td>Márquez-González (2015)</td>
<td>Case–control and logistic regression analysis</td>
<td>Cumulative score of 9 variables (OR)</td>
<td>Neonatal Mortality Score-9 Mexico. Includes Apgar 5, BW, metabolic acidosis, lactate, PaO_{2}/FiO_{2}, D(A-a) O_{2}, A/a, platelet count and serum glucose</td>
<td>Internal (specific cohort). (Cox regression, risk: hazard ratio, Kaplan–Meier, validity: Sen; Spe; PPV; NPV and AUC)</td>
</tr>
<tr>
<td>Ravelli (2014)</td>
<td>Multiple logistic regression (Ataike information criterion)</td>
<td>Equation (OR, AUC, Brier Score, Brier skill score, Hosmer–Lemeshow C-statistic)</td>
<td>GA, antenatal steroids, hospital level of care, maternal age and race, cephalic or non-cephalic presentation, sex</td>
<td>Internal (100 bootstrap samples) (Standard bootstrap method-Efron). (neonatal mortality nomogram)</td>
</tr>
<tr>
<td>Ge (2013)</td>
<td>Multiple logistic regression</td>
<td>Algorithm (OR, Brier Score, Brier skill score, Hosmer–Lemeshow C_{statistic})</td>
<td>GA, SGA, sex, inborn/outborn status, antenatal steroids, SNAP-II (\geq20), surfactant on day and mechanical ventilation on day 1</td>
<td>Internal (200 bootstrap samples). (Standard bootstrap method-Efron) n/a</td>
</tr>
<tr>
<td>Ambalavanan (2012)</td>
<td>Multiple logistic regression</td>
<td>Algorithm (AUC c-statistic and OR)</td>
<td>At birth: BW, GA, Apgar 5, sex, antenatal steroids; 7 dpb: BW, sex, grade of IVH, peak FiO_{2}, days of CPAP; 28 dpb: BW, peak FiO_{2}, late-onset sepsis episodes, days of PN, days of CPAP; 36 w PMA: peak FiO_{2}, late-onset sepsis episodes, BPD, days of PN, days of CPAP, NEC, PVLM. Available online</td>
<td>n/a</td>
</tr>
<tr>
<td>Shah (2012)</td>
<td>Multiple logistic regression</td>
<td>Equation (AUC and Hosmer–Lemeshow test)</td>
<td>GA, birth weight z-score, sex</td>
<td>n/a</td>
</tr>
</tbody>
</table>

\(A/a\), arterial/alveolar ratio; \(AUC\), area under the curve; \(BPD\), bronchopulmonary dysplasia; \(BW\), birth weight; \(CPAP\), continuous positive airway pressure; \(p(A-a)\) \(O_2\), alveolar-arterial oxygen gradient; \(dpb\), days post birth; \(GA\), gestational age; \(IVH\), intraventricular haemorrhage; \(MDI\), Mental Developmental Index; \(NEC\), necrotising enterocolitis; \(NPV\), negative predictive value; \(OR\): odds ratio; \(PaO_2/FiO_2\), ratio of partial arterial oxygen pressure to fraction of inspired oxygen; \(PDI\), Psychomotor Developmental Index; \(PMA\), postmenstrual age; \(PN\), parenteral nutrition; \(PPV\), positive predictive value; \(PVLM\), periventricular leukomalacia; \(Sen\), sensitivity; \(Spe\), specificity; \(SGA\), small for gestational age; \(ROP\), retinopathy of prematurity; \(w\), weeks.
In Spain, there are currently no prediction models for preterm infants developed with data collected in the Spanish population, and the instruments most widely used in clinical practice are the CRIB score and the NICHD model published by Tyson et al. To facilitate the widespread use of a model, it is helpful to make online instruments available that can be easily accessed and interpreted by health care professionals, as has been done for some of the models. Another aspect that can be useful would be to be able to adjust the data used in the model to the specific characteristics of a single child. In this regard, we ought to highlight the effort made in the 2012 NICHD model to adjust the prognosis based on different events that may take place during the hospital stay of the preterm infant by offering sequential prediction models applied at birth, 7 and 28 days post birth and 36 weeks of postmenstrual age. Most existing models make the prediction at a given time, predominantly at birth or in the first day of hospitalisation, which limits their usefulness.

Another important aspect is the outcome or dependent variable that is evaluated. Some of the outcomes investigated in recent studies, in addition to mortality or survival at different time points (from 7 days post birth to hospital discharge), include morbidity during the hospital stay or neurodevelopmental abnormalities at age 18–22 months. In nearly all of the prediction models analysed in this review, the statistical methods used during the development phase were based on multivariate logistic regression with the study by Podda et al. being the exception that used a neural network approach. An equal number of studies performed internal validation by means of specific cohorts and bootstrap samples. Validation in different cohorts offers the advantage of allowing inclusion of a
Table 4  Main prediction models currently available.

<table>
<thead>
<tr>
<th>Model</th>
<th>Author (year)</th>
<th>Population (setting)</th>
<th>Time of application</th>
<th>Input variables</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRIB</td>
<td>Cockburn (1993)</td>
<td>GA: &lt;31 w or BW: &lt;1500 g (United Kingdom)</td>
<td>First 12 h post birth</td>
<td>GA, BW, congenital malformations, FiO₂ (maximum and minimum), BE in first 12 h</td>
<td>In-hospital mortality</td>
</tr>
<tr>
<td>DRAPER</td>
<td>Draper (1999)</td>
<td>GA: &lt;32 w (United Kingdom)</td>
<td>Beginning of labour, admission to NICU</td>
<td>GA, BW, race, sex, multiple pregnancy</td>
<td>Survival in delivery room, survival at discharge from NICU</td>
</tr>
<tr>
<td>SNAP II and SNAPPE II</td>
<td>Richardson (2001)</td>
<td>BW: &lt;1500 g (Canada) or GA: &lt;31 w (Czech Republic)</td>
<td>First 12 h post birth</td>
<td>BP, temperature, pO₂/FiO₂, pH, seizures, diuresis, BW, SGA, Apgar 1, 5</td>
<td>Neonatal mortality and in-hospital mortality</td>
</tr>
<tr>
<td>NEOMOD</td>
<td>Janota (2001)</td>
<td>BW: &lt;1500 g and GA: &lt;31 w (Czech Republic)</td>
<td>Days 1 and 28</td>
<td>Multiple organ failure: CNS, coagulation, respiratory, gastrointestinal, cardiac, renal, pH</td>
<td>Neonatal mortality and in-hospital mortality</td>
</tr>
<tr>
<td>CRIB II</td>
<td>Parry (2003)</td>
<td>GA: &lt;32 w (United Kingdom)</td>
<td>1 h post birth</td>
<td>GA, BW, sex, temperature at admission, BE</td>
<td>Mortality at discharge</td>
</tr>
<tr>
<td>NEOCOSUR</td>
<td>Marshall (2005)</td>
<td>BW: &lt;1500 g (ConoSur Network)</td>
<td>Before admission to NICU</td>
<td>GA, BW, sex, exposure to steroids, Apgar 1, congenital malformation</td>
<td>In-hospital mortality</td>
</tr>
<tr>
<td>SAW and SAWS</td>
<td>Rosenberg (2008)</td>
<td>GA: &lt;33 w (Bangladesh and Egypt)</td>
<td>48 h post birth</td>
<td>GA, BW, sex</td>
<td>Neonatal mortality or in-hospital mortality</td>
</tr>
<tr>
<td>PREM score</td>
<td>Cole (2010)</td>
<td>GA: &lt;32 w (United Kingdom)</td>
<td>Before birth and at birth Table 3. At birth, 7 dpb 28 dpb and 36 w PMA</td>
<td>GA, birth weight z-score, BE Includes perinatal variables and later on variables related to respiratory support, infection, PDA, ROP or NEC at the different time points. Available for calculation online</td>
<td>Survival at full gestational age Prediction of mortality or disability (MDI &lt;70 in Bayley II, PDI &lt;70, cerebral palsy, bilateral blindness or hearing loss requiring hearing aids) at 18–22 months post birth</td>
</tr>
<tr>
<td>NICHD</td>
<td>Ambavalan (2012)</td>
<td>GA: 23–31 w and BW: ≤1000 g (USA)</td>
<td>Before birth and at birth Table 3. At birth, 7 dpb 28 dpb and 36 w PMA</td>
<td>GA, birth weight z-score, BE Includes perinatal variables and later on variables related to respiratory support, infection, PDA, ROP or NEC at the different time points. Available for calculation online</td>
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</tr>
<tr>
<td>PISA</td>
<td>Podda (2018)</td>
<td>BW: ≤1500 g, or GA: &lt;30 w (Italy)</td>
<td>At birth</td>
<td>BW, GA, Apgar 1–5, sex, type of delivery, maternal race, chorioamnionitis, prenatal care, antenatal steroids, maternal hypertension, multiple birth. Available for calculation online</td>
<td>Death before discharge from NICU</td>
</tr>
</tbody>
</table>

BE, base excess; BP, blood pressure; dpb, days post birth; BW, birth weight; GA, gestational age; MDI, Mental Developmental Index; NEC, necrotising enterocolitis; PaO₂/FiO₂, ratio of partial arterial oxygen pressure to fraction of inspired oxygen; PDA, patent ductus arteriosus; PDI, Psychomotor Developmental Index; PMA, postmenstrual age; ROP, retinopathy of prematurity; SGA, small for gestational age; w, weeks.
greater number of patients and determining whether the model continues to be useful as time passes.

Whenever prediction models are used, it is important to take into account the self-fulfilling prophecy phenomenon. By giving professional access to these models, they may perpetuate the values of the model itself, precluding outcomes different from those already validated in the model. For example, a hospital with a proportion of survival of 10% in preterm infants born at 23 weeks’ gestation is likely to perpetuate this proportion if families and providers make decisions based on this figure in subsequent years. It is known that when the providers that manage a newborn are pessimistic about the outcome, outcomes tend to be worse. In light of this, we need to periodically review prediction models and adapt them to observed changes in survival through the years, as has been done by the NICH and the Canadian Neonatal Network.

It is important to assess the quality of any new prediction model. With this purpose, the Prognosis Methods Group of the Cochrane Collaboration developed the Checklist for Critical Appraisal and Data Extraction for Systematic Reviews of Prediction Modelling Studies (CHARMS) with a list of elements to be used for critical evaluation of each predictive model, including aspects like the source of data, participant description, predicted outcomes, sample size, handling of missing data, model development, model performance, applicability and risk of bias. Recently, a different group published the Prediction model Risk Of Bias Assessment Tool (PROBAST), developed to assess risk of bias and applicability of models in studies that develop, validate or update prediction models by means of 20 items organised into 4 domains (participants, predictors, outcome and analysis).

At present, there are no studies in the impact of the use of prediction models in decision-making in preterm infants, and also no studies analysing which outcomes families would consider most important for the purpose of decision-making or how they would like to have the available evidence presented to them.

Table 4 presents the main prediction models currently used at the international level, some of which have been developed in the same population over periods of more than 2 decades, and most of them not externally validated in a different population.

In Spain, the SEN 1500 Network has been collecting data on infants born before 30 weeks’ gestation or with a BW of 1500g or lower since 2002. The objectives of this Network are to assess and compare the quality of neonatal care of very low birth weight infants born in Spain and to provide data to professionals for comparison with other populations and to develop specific improvement measures in their care settings. The data obtained by the network is clearly an ideal source for the development of mortality and morbidity prediction models in this population and specifically in Spain.

One of the strengths of the study is that we performed 2 complementary literature searches of studies that included preterm infants and death or survival as an endpoint. One of the searches was based on predominantly clinical criteria and the other on statistical methods. One possible limitation is that both searches focused exclusively on the PubMed database.

In conclusion, decision-making based on prediction models allows a higher degree of individualisation of the care delivered to a child and optimises the use of available resources. It is important to be aware of the risks involved in using these models. At present, there are no externally validated models for predicting outcomes of preterm infants in Spain, nor models developed and validated with Spanish data. The SEN 1500 Network provides an opportunity to develop mortality prediction models for Spanish preterm infants at different time points.

Conflicts of interest

The authors have no conflicts of interest to declare.

References

Prediction of mortality in premature neonates