Using a home oxygen weaning protocol and pCO2 to evaluate outcomes for infants with bronchopulmonary dysplasia discharged on home oxygen

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Abstract

Background: Elevated Pre-discharge capillary blood gas partial pressure of carbon dioxide (pCO2) has been associated with increased adverse events including readmission. This study aimed to determine if pre-discharge pCO2 or 36-week pCO2 was associated with increased respiratory readmissions or other pulmonary healthcare utilization in the year after NICU discharge for infants with BPD discharged with home oxygen, using a standardized outpatient oxygen weaning protocol. Methods: This was a secondary cohort analysis of infants born <32 weeks gestational age with BPD, referred to our Pulmonary clinic for home oxygen therapy either from our level IV NICU or local level III NICUs between 2015-17. Infants with major non-respiratory comorbidities were excluded. Subject information was obtained from electronic health records. Results: Of 125 infants, 120 had complete 1-year follow-up. Twenty three percent of infants experienced a respiratory readmission after NICU discharge. There was no significant association between pre-discharge or 36-week pCO2 and respiratory readmissions, emergency room visits, new or increased bronchodilators or diuretics. Higher 36-week pCO2 was associated with a later corrected age when oxygen was discontinued (< 6 months, median 54 mm Hg, Interquartile range (IQR) 51-61; 6-11 months, median 62 mm Hg IQR 57-65; [?]12 months, median 66 mm Hg, IQR 58-73; p=0.006). Conclusions: Neither pre-discharge pCO2 nor 36-week pCO2 was associated with one-year respiratory readmissions. Higher pCO2 at 36 weeks was associated with longer duration of home oxygen. Neonatal illness measures like 36-week pCO2 may be useful in communicating expectations for home oxygen therapy to families.

Introduction

Bronchopulmonary dysplasia (BPD) is the most common comorbidity associated with very preterm birth; 10,000-15,000 infants annually have this condition.¹² Infants with BPD are at increased risk for health complications after Neonatal Intensive Care Unit (NICU) discharge.³ During the first year of life they are at increased risk of being readmitted to the hospital, and frequently receive home oxygen therapy and additional medications such as inhaled and systemic corticosteroids.⁴⁻⁸ For this reason, strategies to optimize safe NICU discharge for infants with BPD are an important focus of research.

A previous study found that infants discharged from the NICU with a pre-discharge blood gas partial pressure of carbon dioxide (pCO2) > 60 mmHg had a higher risk of post-discharge adverse outcomes including hospital readmission.³ Baseline hypercapnia may indicate reduced respiratory reserve, which may place infants at risk for post-discharge complications.³⁹ For infants discharged with home oxygen therapy, who already have increased healthcare needs after discharge, the potential readmission risk associated with baseline hypercapnia may indicate an infant who is not ready for NICU discharge. Due to this, it is our hospital’s recommendation to discharge infants with BPD with home oxygen therapy only after they have a pCO2 < 60 mmHg on capillary blood gas. However, there have been no prospective studies examining outcomes following the use of pre-discharge pCO2 as a clinical guideline.
The objective of this study was to determine whether, for infants with BPD discharged with home oxygen therapy, capillary blood gas pCO2 obtained prior to NICU discharge was correlated with increased respiratory readmissions or other pulmonary healthcare utilization in the year after NICU discharge. We hypothesized that higher pCO2 in these infants would be a surrogate marker for increased pulmonary fragility after NICU discharge, and therefore would be associated with more readmissions and other hospital encounters, more outpatient respiratory medical management and longer duration of home oxygen therapy.

Methods

This was an observational cohort study with two groups to the cohort. For the first “NICU group”, we included infants that were part of a larger prospective study of infants admitted to our single-center level IV NICU from 2015-2017. Eligible infants were born <32 weeks’ gestation, with BPD defined as respiratory support at 36 weeks post-menstrual age, and discharged with home oxygen. We excluded infants with major surgical non-respiratory comorbidities and tracheostomies, and we included only one member of a multiple gestation. In our NICU, infants anticipating discharge with home oxygen receive a pediatric pulmonary consultation in the NICU, pass an overnight pulse oximetry test on the prescribed liter flow of oxygen, and generally have a capillary blood gas with a PCO2 ≤ 60 mm Hg prior to discharge. Because of this clinical practice, we thought few infants in our center would have high pre-discharge pCO2s, so we also reviewed records from our pediatric pulmonary BPD clinic to include a “referral group” of infants discharged from other local level III NICUs and referred to our clinic for home oxygen management. Infants in the referral group had the same inclusion and exclusion criteria as the prospective study cohort but did not have the same centralized inpatient discharge practice guidelines. Caregivers were consented for the larger prospective observational cohort study in our NICU; the referral cohort was considered exempt as a retrospective chart review. Only records from our institution, either our NICU or outpatient clinic, were used for the study.

In our BPD clinic, both the NICU and referral groups are managed beginning around 4-6 weeks after NICU discharge by a single pediatric pulmonary care team, using a home oxygen weaning algorithm (Figure 1). Infants who pass a room air trial in clinic are followed every 4-6 weeks until home oxygen is discontinued. Infants who do not pass a room air trial in clinic are followed every 2-3 months; after a room air trial is passed, they are followed every 4-6 weeks until they are off oxygen. Successful weaning from oxygen is confirmed by a home oximetry trial, performed with the Respironics 920M Plus or Nonin 2500 PalmSTAT pulse oximetry monitors, and interpreted by our team.

Our primary exposure variable of interest was the closest capillary blood gas pCO2 prior to NICU discharge. This information was available both on infants discharged from our NICU and those referred from other hospitals because we record pre-discharge blood gas data as part of our clinic intake. For infants in our NICU group, we evaluated a secondary exposure variable of pCO2 at 36 weeks corrected gestational age. Our hospital practice is to obtain capillary blood gas testing at 36 weeks corrected age for all infants still receiving respiratory support, as part of pulmonary hypertension screening; this information was not available for infants in the referral group. We included this secondary exposure variable because we thought pCO2 obtained at a standardized time point may be more reflective of NICU illness severity.

Our primary outcome was readmission by one year after NICU discharge for respiratory reasons, defined as overnight admission with increased respiratory symptoms as identified by manual chart review. Secondary outcomes included other respiratory hospital encounters, medical management related to BPD, and home oxygen weaning. Hospital encounter outcomes included intubation, readmission to an intensive care unit, visits to the emergency room, and total duration of inpatient admissions; these encounters were rare outside of our health system but if they occurred, we abstracted details from the clinical record. Medical respiratory management outcomes included receiving systemic steroids or increased diuretics, bronchodilators, or inhaled corticosteroids above baseline; these were recorded from all clinic, inpatient or emergency department encounters. Home oxygen outcomes included the total duration of home oxygen in weeks post-NICU discharge, any increases in home oxygen flow above baseline, and the number of failed room air trials in clinic, home oximetry trials and sleep studies. We also recorded the number of BPD clinic visits in the first year following discharge, number of missed clinic visits and the number of times oxygen was weaned unsupervised.
We reviewed patients’ NICU charts for demographic data and neonatal variables including sex, multiple gestation, gestational age at birth, birth weight, antenatal steroid use, surfactant use, patent ductus arteriosus ligation, BPD severity in grades as proposed by Jensen et al\textsuperscript{12}; the number of days of ventilation, non-invasive ventilation, and supplemental oxygen. At discharge, we recorded the corrected gestational age at discharge, amount of home oxygen, and receipt of diuretics, bronchodilators, and inhaled corticosteroids. Infants referred to our institution from other NICUs were limited in the availability of some neonatal variables by what was abstracted from the referring NICU discharge summary as part of our clinic intake.

**Statistical analysis**

We compared the distribution of pre-discharge pCO\textsubscript{2} between the NICU and referral groups. We then compared differences between pre-discharge pCO\textsubscript{2} by NICU variables; we repeated these comparisons using 36-week pCO\textsubscript{2} for the NICU group. Similarly, we compared differences between pCO\textsubscript{2} and outcomes. For all bivariable comparisons, we used sign-rank or Kruskal-Wallis tests, as appropriate. For the primary outcome of respiratory readmissions, we evaluated the association between pCO\textsubscript{2} and readmission before and after adjustment for other NICU illness covariates. We chose illness covariates for inclusion in the model based on both bivariable analysis and the clinical possibility that they could impact the association between pCO\textsubscript{2} and readmission; these included gestational age, BPD severity, ductus arteriosus ligation, and diuretic use\textsuperscript{12,13}. To further describe our secondary outcome of duration of home oxygen use, we considered both corrected gestational age at discontinuation of home oxygen in categorized groups, as well as a survival curve of weeks post-NICU discharge on home oxygen. For all analyses, \(p\) value of <0.05 was considered statistically significant. This study was approved by the Institutional Review Board of Children’s Wisconsin.

**Results**

Ninety-two infants were discharged from our NICU; 71 were discharged with home oxygen. Our referral group included 54 patients discharged from other NICUs that were seen in pulmonary clinic for home oxygen management. Of the 125 infants evaluated in our home oxygen clinic, five patients were lost to follow up between NICU discharge and 1 year, leaving 120 patients as our final cohort for analysis. The median gestational age of the cohort was 27 weeks (IQR 23-30); 56 were females and 64 were males. The corrected median gestational age at discharge was 38 weeks (IQR 37-40) for infants with Grade 1 BPD; 43 weeks (IQR 40-46) for infants with Grade 2-3 BPD, and 39 weeks (IQR 38-41) for infants with BPD of unknown grade referred to our clinic from other NICUs.

The median pCO\textsubscript{2} at NICU discharge was 55 mm Hg (IQR 51-58), with no significant differences between the NICU group (median 55, IQR 52-59) or the referral group (median 55, IQR 50-58; \(p=0.344\)). Only 18 infants from either the NICU group (n= 11) or the referral group (n= 7) were discharged home with pCO\textsubscript{2} \(>60\) mmHg. Table 1A displays associations between pre-discharge pCO\textsubscript{2} and NICU clinical illness characteristics. Infants with higher discharge pCO\textsubscript{2} were born at an earlier gestational age and had more days of mechanical ventilation; at discharge they were prescribed higher liter flow of oxygen and more bronchodilators. Otherwise, there were no other significant associations between discharge pCO\textsubscript{2} and NICU variables, either in the total cohort, or in the NICU and referral groups when examined separately.

The median pCO\textsubscript{2} at 36 week corrected gestational age for the NICU group was 59 (IQR 53-63). Table 1B displays associations between 36-week pCO\textsubscript{2} and NICU illness characteristics. Higher 36-week pCO\textsubscript{2} was associated with earlier gestational age, lower birth weight, patent ductus arteriosus ligation, severe BPD, more days of mechanical ventilation, and more days of supplemental oxygen while in the NICU. At discharge, a higher 36-week pCO\textsubscript{2} was associated with later corrected gestational age at discharge and discharge with diuretics.

For our primary outcome of readmissions, 23% of infants experienced at least one respiratory readmission in the year after NICU discharge. There was no significant association between either pre-discharge or 36-week pCO\textsubscript{2} and respiratory readmission. Even after logistic regression adjusting for other significant measures of illness severity including gestational age, ductus arteriosus ligation, BPD severity, and diuretic use, neither pre-discharge nor 36-week pCO\textsubscript{2} were associated with readmissions (Table 2).
Associations between pre-discharge and 36-week pCO2 and secondary outcomes are shown in [Table 3](#). There was no association between either pre-discharge or 36-week pCO2 and secondary hospital encounter outcomes of emergency department visits, number or duration of admissions, intensive care unit admissions or intubation. For respiratory medical management, a higher pre-discharge pCO2 was associated with receipt of systemic steroids and being prescribed new or increased inhaled corticosteroids.

For home oxygen management, higher 36-week pCO2 was associated with later corrected gestational age at which oxygen was discontinued (Figure 2), longer duration of home oxygen in weeks, failing more clinic room air trials and home overnight oximetry studies ([Table 3](#)). Higher pre-discharge pCO2 was only associated with failing clinic room air trials. Infants with more clinic visits in the year after NICU discharge had higher 36-week and pre-discharge pCO2, but there were no differences in missed appointments or in unsupervised oxygen discontinuation.

The median time to discontinuing home oxygen for all infants was 21 weeks following NICU discharge; 85% of patients were off oxygen by 1 year following NICU discharge (Figure 3). For the 19 infants still receiving oxygen at one year following NICU discharge, 12 had experienced hospital admissions, ER visits and other significant respiratory complications. Four of those infants also had pulmonary hypertension that required medical management. The other 7 still requiring supplemental oxygen at one year following NICU discharge had poor outpatient follow up.

**Discussion**

This study describes respiratory healthcare utilization in the year following NICU discharge for infants with BPD discharged with home oxygen, in the setting of a standardized home oxygen weaning guideline. We found that pre-discharge pCO2 was not associated with higher risk of readmission or other hospital respiratory encounters but was associated with prescription of systemic steroids and inhaled corticosteroids. Higher pCO2 at 36 weeks correlated with longer duration of home oxygen or later corrected gestational age at which oxygen was discontinued.

Infants with BPD are at increased risk for hospital readmission and other healthcare utilization. Kovesi et al. previously showed that an elevated capillary pCO2 prior to discharge was associated with an increased risk of readmission or a severe adverse event, defined as late pulmonary hypertension, reintubation or death after discharge\(^3\). Since that publication, we have talked to colleagues at many institutions who, like our institution, recommend discharge after a pCO2 is less than 60; this is the first study of which we are aware that evaluates outcomes in the setting of such a recommendation. In our study, we did not find that capillary pCO2 at discharge or at 36 weeks was associated with more readmissions or reintubations; no infants in our cohort died after discharge and we had few infants with late pulmonary hypertension. The lack of association between pCO2 and readmission could be secondary to our recommendation to discharge infants after the pCO2 is <60 mm Hg. We saw the same non-association between pCO2 and readmission in the referral group, but similar to our NICU group, few referral infants had high pCO2s prior to discharge. Considering our readmission rate for infants discharged with home oxygen therapy was not high, it is possible that close outpatient follow up was successful in controlling symptoms that otherwise may have led to readmissions\(^14,15\). Infants were seen in pulmonary clinic 4-6 weeks following discharge from the NICU, and then every 4-6 weeks to 2-3 months until they were off supplemental oxygen. It has been noted that outpatient management explains some variation in readmission rates for premature infants\(^15,16\). For infants with BPD discharged with home oxygen, one example of close outpatient management may be the use of inhaled and systemic steroids, which we noted to be more common in infants with a higher pre-discharge pCO2. Ryan and colleagues similarly found in the Prematurity and Respiratory Outcomes Program that inhaled steroids and bronchodilators increased over the first year\(^8\). It possible that outpatient management such as early use of inhaled or systemic steroids helps prevent our highest-risk patients from being admitted or presenting to the emergency room. This raises the issue of whether to continue the recommendation to delay discharge for infants with higher pCO2. Our institution’s time to discharge for infants with BPD is still similar or shorter than other children’s hospital institutions, so the impact on NICU length of stay would likely be modest\(^14\). But if close outpatient follow-up can mitigate some potential risks, there may be benefits to
individual patients by facilitating earlier discharge. Future implementation and quality improvement work will be needed to determine best practices moving forward.

Clinical practice guidelines of the American Thoracic Society recommend home oxygen therapy for infants with BPD who have chronic hypoxemia; home oxygen therapy is used in at least half of infants with BPD discharged from U.S. NICUs. After NICU discharge, however, there are few published guidelines for the close monitoring required to wean home oxygen therapy in the outpatient setting. We developed an oxygen weaning protocol in 2012 to standardize the care of infants being discharged with home oxygen in our clinic. Using this guideline, we were able to effectively wean home oxygen using home oximetry studies. Only 3 patients received sleep studies due to concerns for the quality of the home oximetry study. Our use of this clinical guideline enabled us to assess duration of home oxygen use as a secondary outcome in this study. We found that a higher pCO2 at 36 weeks corrected age, but not pre-discharge, was associated with a longer duration of home oxygen or later corrected gestational age at which oxygen was discontinued.

We noted that pCO2 at 36 weeks was correlated with other measures of NICU illness severity, such as gestational age, days of mechanical ventilation, and BPD severity. Kaempf and colleagues have previously shown that a 36-week capillary blood gas pCO2 correlated with NICU illness severity; our findings suggest that in the setting of a home oxygen weaning guideline, NICU illness measures such as 36-week pCO2 may be used to predict duration of outpatient home oxygen therapy. Rhein and colleagues recently reported results of a randomized clinical trial of two different strategies to wean home oxygen in the outpatient setting; they noted that infants whose parents reported more home weaning attempts were safely weaned from oxygen faster. In this context, our findings present an opportunity to use NICU illness measures to tailor outpatient management and counsel families in a more individualized fashion. If parents have a better idea of the expected duration of home oxygen therapy for their infant, it may influence them to participate more actively in the home oxygen weaning process.

Strengths of this study include the level of clinical detail available in a single center, the use of an outpatient clinical guideline and high degree of follow-up. There are several limitations. The biggest limitation was that this was a single-center study with a general recommendation not to discharge infants until pCO2 < 60 mmHg; we tried to examine associations between pre-discharge pCO2 and outcomes from referral NICUs, but in a medium sized referral area those NICUs may already follow a practice similar to our own. We cannot determine from chart review what led to decisions regarding NICU discharge. Even in the cohort from our own NICU, although outpatient oxygen weaning follows a guideline, NICU weaning of respiratory support is not protocolized; we were unable to determine how much of infants' NICU length of stay was attributable to our guidelines regarding pCO2. Although our clinic follows a protocol for follow-up of infants with home oxygen, we were not able to control the exact timing of when appointments were made for each family that may affect the exact duration of home oxygen. We tried to mitigate this somewhat by also evaluating proxy measures of ability to wean home oxygen such as room air trials in clinic. For future studies of oxygen discontinuation, we will delineate between the providers approval to discontinue home oxygen and when the oxygen is removed from the home.

In conclusion, we found that pCO2 prior to NICU discharge or at 36 weeks corrected age was not associated with differences in one-year respiratory readmissions. Higher pCO2 at 36 weeks was associated with later corrected gestational age at which oxygen was discontinued, as well as longer duration of home oxygen therapy. In the setting of an outpatient oxygen weaning protocol, measures of neonatal illness severity at 36 weeks such as pCO2 may be useful in communicating expectations for home oxygen therapy to families. The association between pre-discharge pCO2 and subsequent healthcare utilization, including duration of home oxygen therapy requires further study, especially as hospitals look toward earlier discharge of preterm infants.

References


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Figure 3:

85% off oxygen by 1 year

50% off home oxygen by 21 weeks