Neonatal respiratory distress: recent progress in understanding pathogenesis and treatment outcomes

So Young Kim, M.D.

Department of Pediatrics, College of Medicine, The Catholic University of Korea, Seoul, Korea

Abstract

Transient tachypnea of the newborn (TTN), respiratory distress syndrome (RDS), and persistent pulmonary hypertension (PPHN) are the three most common disorders that cause respiratory distress after birth. An understanding of the pathophysiology of these disorders and the development of effective therapeutic strategies is required to control these conditions. Here, we review recent papers on the pathogenesis and treatment of neonatal respiratory disease. (Korean J Pediatr 2010;53:1-6)

Key Words: Transient tachypnea of the newborn, Respiratory distress syndrome, Persistent pulmonary hypertension of the newborn, Neonatal respiratory distress, Pathophysiology, Management

Introduction

Respiratory distress in newborn infants is common immediately after birth and is transient in most cases. However, when it persists, diagnostic procedures to determine the etiology and therapy are required to resolve the underlying problem. There are three common disorders that cause respiratory distress after birth: transient tachypnea of the newborn (TTN), respiratory distress syndrome (RDS) and persistent pulmonary hypertension (PPHN). Here, recent papers on the pathogenesis and treatment of these neonatal respiratory diseases are reviewed.

Pathogenesis of disease

1. Transient tachypnea of the newborn

TTN is a parenchymal lung disorder characterized by pulmonary edema that results from delayed resorption and clearance of fetal alveolar fluid in term infants. The excess fluid in the lungs in TTN results in decreased pulmonary compliance and increased airway resistance.

2. Respiratory distress syndrome

RDS is also known as hyaline membrane disease; it is the major cause of neonatal respiratory distress, especially in preterm infants. RDS is caused by a deficiency of surfactant. Surfactant is a phospholipid mixture that is responsible for stabilizing distal alveoli, at low end-expiratory lung volumes, by reducing surface tension. When surfactant is deficient, the infant may not be able to generate the increased inspiratory pressure required to inflate alveolar units, resulting in the development of progressive atelectasis. Diffuse atelectasis results in low compliance, high resistance in small airways, and low functional residual capacity. Hypoxemia results primarily from mismatching of ventilation and perfusion as blood bypasses the atelectatic air spaces. Right-to-left shunting then occurs through the ductus arteriosus and foramen ovale because of increased pulmonary vascular resistance (PVR) and contributes to the decreased oxygenation.

3. Persistent pulmonary hypertension

PPHN is caused by persistently elevated PVR that leads...
to right-to-left shunting through the foramen ovale and the ductus arteriosus, resulting in hypoxemia\(^5\). PPHN occurs primarily in term or late preterm infants (\(\geq 34\) weeks gestation). The high pulmonary resistance is secondary to a number of factors, including: low arteriolar and alveolar oxygen levels; hypercarbia; acidosis; alveolar fluid pressure; lack of mechanical, rhythmic distention of the lung; and the net vasoconstricting action of a number of humoral agents. Catecholamines, histamine, bradykinin, angiotensin, adenosine, serotonin, prostaglandins, thromboxane, atrial natriuretic peptide, endothelin, and nitric oxide (NO) are involved in the regulation of pulmonary vascular tone in the fetus\(^6\). Newborns with PPHN are at risk of severe asphyxia and its complications including death, neurologic injury and other problems. Studies over the past two decades have clearly shown the critical role of NO–cGMP signaling in the regulation of the fetal and neonatal pulmonary circulation, and that disruption of the NO–cGMP cascade during the perinatal period leads to PPHN\(^7\).

3. Respiratory distress syndrome

RDS is due to lung immaturity. The best intervention is to prevent premature birth. However, if premature birth cannot be avoided, RDS may be prevented with the use of antenatal steroid therapy and the prophylactic (early) administration of exogenous surfactant. Use of mechanical ventilation is associated with volutrauma and barotrauma, and the use of high concentrations of supplemental oxygen is associated with oxygen toxicity: all of which contribute to the development of BPD\(^11\).

1) Steroid therapy

(1) Antenatal steroid therapy
Corticosteroids are given to the mother to help mature the lungs of the fetus before birth. There are different types of corticosteroids and they can be administered differently in various doses. Most trials have compared the two most commonly used corticosteroids before early birth, dexamethasone and betamethasone. Additional studies are needed to establish the best drug and method of delivery and the babies in these trials need to be followed over a long period of time to monitor the effects on development\(^12\).

(2) Postnatal corticosteroid therapy
The Committee on the Fetus and Newborn of the American Academy of Pediatrics does not recommend postnatal steroid administration. The use of late corticosteroids in babies that cannot be weaned from assisted ventilation should be limited as well as the dose and duration of any course of treatment\(^13\).

2) Noninvasive mechanical ventilation

(1) Continuous positive airway pressure (CPAP)
Among premature infants without respiratory failure, CPAP is an alternative to mechanical ventilation to prevent atelectasis: this might help avoid the increased risk of BPD associated with mechanical ventilation\(^14\). In larger babies with RDS, CPAP is the preferred treatment modality based on the data from a meta-analysis that showed a lower morbidity and mortality rate in infants with birth weights greater than 1,500 g that were treated with CPAP compared to those initially supported with mechanical ventilation. The potential benefit of CPAP compared to intubation and mechanical ventilation is less clear in infants born before 30 weeks of gestation or with birth weights below

Management of disease

1. Fluid restriction
Fluid restriction and metabolic monitoring are important components of patient management. Urine output typically is reduced in infants with respiratory distress, even when the cardiac output is adequate. Excessive fluid increases the risk of patent ductus arteriosus, necrotizing enterocolitis (NEC), and bronchopulmonary dysplasia (BPD). Furthermore, morbidity and mortality have been observed to be lower in premature patients that were fluid restricted compared to similar patients in whom fluid intake was not restricted\(^10\). There is no evidence to support the routine use of diuretics in preterm infants with RDS. In addition, the administration of early nutrition is important in the overall care of these premature infants\(^9\).

2. Transient tachypnea of the newborn
Because TTN is a benign, self-limited condition, patient management is primarily supportive. Supplemental oxygen is provided by hood or nasal cannula to maintain oxygen saturations above 90 percent. Infants with TTN rarely require more than 40 percent inspired oxygen concentrations. However, if the required supplemental oxygen concentration is greater or the infant has an increase in the work of breathing as well as tachypnea, nasal continuous positive airway pressure (CPAP) is indicated\(^2,10\).
1,500 g that have RDS\textsuperscript{15}.

2) Neonatal nasal intermittent positive pressure ventilation (NIPPV)

NIPPV provides noninvasive respiratory support to preterm infants that require endotracheal intubation and ventilation. It is uncertain whether the use of NIPPV is beneficial in neonates that require respiratory support and in what setting. NIPPV has been used for patients with apnea of prematurity following extubation. Further trials are required to establish whether NIPPV is more effective than CPAP for the treatment of RDS\textsuperscript{16}.

3) Mechanical ventilation

1) Pressure–limited ventilation

The most commonly used ventilator in neonates is the continuous flow, time-cycled pressure–limited (TCPL) ventilator: the standard ventilator in the NICU for more than three decades. The delivered tidal volume is dependent upon the peak inspiratory pressure (PIP), the lung compliance and resistance, and the tubing resistance. The TCPL ventilator is relatively simple to use and less costly than other ventilators. However, asynchrony has been associated with deterioration in oxygenation, increases in PCO\textsubscript{2}, and reduction in tidal volume and minute ventilation. In addition, wide fluctuations in arterial pulse pressure during asynchrony may increase the risk of intraventricular hemorrhage\textsuperscript{17}.

2) Synchronized and patient–triggered ventilation

Synchronized and patient–triggered ventilators are adaptations of the TPLC ventilatory system that address the issue of asynchrony. They combine the features of the TPLC ventilator with a flow sensor at the airway opening (i.e., an endotracheal tube adaptor) that detects changes in airway pressure, airflow, or respiratory movements as an indication of a spontaneous breath. The clinician sets the PIP, I:E ratio, respiratory rate, peak expiratory end pressure (PEEP), and FiO\textsubscript{2}. With synchronized ventilation, when the sensors detect the onset of a spontaneous breath, the ventilator delivers an intermittent positive pressure breath at a fixed rate in synchrony with the infant’s inspiratory effort, referred to as synchronized intermittent mandatory ventilation (SIMV)\textsuperscript{18}. Although the overall mortality rate and incidence of BPD does not differ between infants that received synchronized versus non synchronized ventilation, experts in the field suggest that synchronization may be useful in a subgroup of preterm infants below 28 weeks of age that are more susceptible to lung injury because of the shorter period of ventilation\textsuperscript{18, 19}.

3) Pressure–support addition to SIMV

Pressure–support ventilation is a patient–triggered, pressure–limited, flow–cycled mode of ventilation. It delivers inspiratory support until the inspiratory flow decreases to a predetermined percentage of its peak value, usually 25 percent. When pressure–support is added to SIMV, the clinician sets the inspiratory pressure level, inspiratory flow rate, PEEP, FiO\textsubscript{2}, and a mandatory respiratory rate\textsuperscript{20}. In this mode of ventilation, flow cycling is used to assist every spontaneous inspiratory effort and terminates ventilator–derived breaths as spontaneous inspiration ends or inflation is completed. As a result, synchrony is improved because the patient modulates the duration of the inspiration. There are limited data comparing SIMV with pressure–support to SIMV alone. To date there have been no differences identified in the mortality rate, frequency of sepsis, patent duct arteriosus (PDA), grade III or IV intraventricular hemorrhage (IVH), necrotizing enterocolitis (NEC), or stage III retinopathy of prematurity\textsuperscript{21, 22}.

4) Volume–controlled (VC) ventilation

The clinician presets the tidal volume (generally 4 to 6 mL/kg), the respiratory rate, and an inspiratory time limit. The duration of inflation is dependent upon the time to deliver the set tidal volume. However, the total volume may not be delivered if the preset inspiratory time limit is exceeded. The rate of flow, PIP, and inspiratory time may vary from breath to breath\textsuperscript{23}.

5) Volume–guarantee (VG) ventilation

VG ventilation is a form of time–cycled, pressure–limited ventilation. The clinician selects an expiratory tidal volume, inspiratory time, and a maximum inspiratory pressure limit. A flow sensor is placed on the endotracheal tube, which measures the inspired and expired tidal volume. The PIP varies up to the preset maximum pressure as the ventilator delivers the preset tidal volume. PIP decreases with improvement in lung compliance and increased spontaneous respiratory effort by the infant. Several studies have shown that VG combined with either SIMV or patient–triggered pressure–limited ventilation compared to conventional pressure–limited ventilation, provided effective gas exchange while reducing the number of high volume mechanical breaths\textsuperscript{24}.

4) High frequency ventilation

High frequency oscillatory ventilation (HFOV), a method of providing rapid ventilation with very small tidal volumes,
appeared to be a promising alternative as it reduced lung injury in animal models compared to conventional ventilation. However, nearly all trials comparing HFOV to conventional ventilation performed in preterm infants with RDS (since surfactant replacement therapy has been available) have shown no increased benefit with regard to mortality and the development of BPD. At present, there is no evidence that favors the routine use of high frequency ventilation over conventional ventilation (CV). Nevertheless, when infants fail CV with persistent poor gas exchange and when PIP is equal to or greater than 30 cm H2O or the mean air pressure exceeds 12 cm H2O in infants, HFV offers an alternate mode of ventilation that may provide better ventilation and oxygenation in the neonate with severe respiratory disease.

5) Inhaled nitric oxide (iNO)

It is well established that iNO provides benefit in the treatment of term or late preterm infants with persistent pulmonary hypertension. In addition, animal studies have demonstrated that iNO reduces lung inflammation, improves surfactant function, attenuates hyperoxic lung injury, and promotes lung growth. A number of randomized controlled clinical trials have demonstrated that iNO did not increase the risk of short-term adverse events, particularly brain injury, and findings from one trial suggested that iNO may improve neurological outcomes in some premature infants. However, the effective dose, duration, and time of administration of iNO are unknown. Based on currently available data, the routine administration of iNO to preterm infants with RDS is not recommended.

6) Surfactant therapy

A wide variety of surfactant preparations that include natural and synthetic products, have been developed. Currently, only natural surfactant preparations are available.

(1) Prophylactic surfactant therapy

Prophylactic surfactant is administered in the delivery room. Surfactant is administered from before the initiation of ventilation to up to 20 minutes of life in infants at significant risk for RDS (i.e., those less than 30 weeks of gestation).

(2) Early surfactant therapy

Early surfactant therapy is administered during the first two hours of life frequently before the diagnosis of RDS is made.

(3) Rescue therapy

As recommended by the American Academy of Pediatrics and European consensus guidelines, rescue surfactant should be given when the diagnosis of RDS is established. The diagnosis is based on the infant’s oxygen requirement, clinical examination, and chest radiographs.

With all three strategies, surfactant therapy improves mortality and morbidity in preterm infants when compared to untreated patients. However, clinical trials suggest that prophylactic or early therapy is superior to rescue therapy alone in infants at high-risk for RDS (below 30 weeks gestation). In a meta-analysis, prophylactic administration of surfactant reduced the incidence of pneumothorax, pulmonary interstitial emphysema, and mortality when compared to the administration of surfactant for established RDS. The most striking reduction in mortality occurred in infants under 30 weeks of gestation.

4. Persistent pulmonary hypertension

Treatment strategies for PPHN are directed at reducing PVR. Mechanical ventilation is typically needed early during the course of PPHN. High-frequency ventilation or surfactant may be beneficial in infants with parenchymal lung disease. Cardiac output should be supported with pressors and fluid administration.

1) Oxygen

Oxygen is a pulmonary vasodilator and initially should be administered in a concentration of 100 percent to infants with PPHN in an attempt to reverse pulmonary vasoconstriction. However, there is no advantage to maintaining an elevated PaO2. Thus, the PaO2 should be kept in the range of 50 to 90 mmHg (oxygen saturation >90 percent) to provide adequate tissue oxygenation and avoid lung injury that may result from continued administration of high concentrations of oxygen.

2) Assisted ventilation

Because hypercarbia and acidosis increase PVR, the goal is to establish and maintain normal ventilation (PaCO2 35
to 40 mmHg). When PPHN is associated with lung disease, atelectasis and the resulting maldistribution of ventilation may exacerbate high PVR. Assisted ventilation is used to recruit atelectatic segments, maintain adequate resting lung volume, and ensure appropriate oxygenation and ventilation.

3) Surfactant

In a randomized trial of term infants with severe respiratory failure, surfactant administration significantly reduces the need for extracorporeal membrane oxygenation (ECMO) therapy (29 versus 40 percent with placebo), without increasing the risk of complications. However, there appears to be no effect when PPHN was the primary diagnosis (30 versus 32 percent).

4) Inhaled nitric oxide

Endogenous NO regulates vascular tone by causing relaxation of vascular smooth muscle. When inhaled, NO is a selective pulmonary vasodilator. Inhaled NO improves oxygenation and reduces the need for ECMO in term and late preterm infants with severe PPHN and does not appear to have toxicity. In a randomized trial, early initiation of iNO in infants with mild to moderate respiratory impairment with an oxygenation index (OI) between 15 and 25, compared to the routine initiation at an OI >25, did not reduce the incidence of mortality or the need for ECMO therapy. It also did affect the outcomes of neurodevelopment and hearing among the surviving infants evaluated at 18 to 24 months of age.

References

10) Reye S, Cranney A, Reid P, Efron DT, Friver S, Bancalari E. Randomized, controlled trial comparing syn-