Oxygen Saturation Index and Severity of Hypoxic Respiratory Failure

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Introduction

The oxygenation index (OI) is commonly used to assess the severity of hypoxic respiratory failure (HRF) and persistent pulmonary hypertension of the newborn (PPHN) in neonatal intensive care units (NICU). This index is considered a better indicator of lung injury compared to the PaO\textsubscript{2}/FiO\textsubscript{2} ratio as it includes mean airway pressure (MAP) – an important determinant of oxygenation [1]. Both clinical practice guidelines and research trials evaluating the use of therapies for HRF and PPHN...
have adopted OI to define entry criteria and assess outcome [2–5]. It is common practice to use OI to dictate management such as the initiation of inhaled nitric oxide and the need for surfactant and extracorporeal membrane oxygenation (ECMO). The oxygenation index is calculated by the following equation: MAP (in cm H₂O) × FiO₂ × 100 : PaO₂. There are several disadvantages to the use of OI in the NICU. It is invasive and requires an indwelling arterial line or arterial puncture to obtain a blood gas sample. It is only intermittently measured when blood gases are obtained. The site of sampling is decided by the location of the arterial line (e.g., only postductal gases can be obtained if an umbilical arterial line is present and the postductal PaO₂ might be considerably lower than the preductal PaO₂, perfusing the heart and brain). Finally, it is not known if OI correlates with the severity of lung disease or pulmonary vascular resistance (PVR) in PPHN.

Recently, studies from pediatric critical care units have suggested the use of the oxygen saturation index (OSI) [1] or saturation to FiO₂ ratios [6] for assessing the severity of HRF and acute respiratory distress syndrome or acute lung injury. We evaluated the correlation between OI and

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**Fig. 1.**

a Scatter plot showing mean OI and OSI in late preterm and term neonates with HRF during the first 24 h of life. The axes for OI and OSI are on a logarithmic scale to a base of 2.

b Scatter plot showing all observations of OI and OSI in late preterm and term neonates with HRF during the first 24 h of life. The axes for OI and OSI are on a logarithmic scale to a base of 2.

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Total neonates, n = 74
R = 0.952

308 observations
OSI (MAP × FiO₂ × 100 : SpO₂) in human neonates with HRF and lambs with meconium aspiration syndrome (MAS). We hypothesize that OI and OSI correlate well with each other but neither index correlates well with PVR in HRF/PPHN.

**Methods**

**Neonates with HRF**

A retrospective chart review was conducted in neonates born between September 2011 and May 2014 and admitted to the NICU at The Women and Children’s Hospital of Buffalo. The study was approved by the Children and Youth Institutional Review Board of the State University of New York at Buffalo. Data were extracted from electronic medical records. Infants ≥34 weeks of gestation who required intubation and mechanical ventilation and had at least one arterial blood gas on the first day of life and a corresponding saturation value (Masimo Radical 7 pulse oximeter; Masimo Inc., Irvine, Calif., USA) recorded simultaneously were included. Arterial blood gases in the first 24 h of life and corresponding oxygen saturations were collected in 74 infants. Ventilator settings at the time of blood gas draw were recorded. OI and OSI were calculated using the formulae listed above.

**Fig. 2.**

a Scatter plot showing mean OI and OSI in term lambs with asphyxia and meconium aspiration and PPHN. The axes for OI and OSI are on a logarithmic scale to a base of 2.

b Scatter plot showing all observations of OI and OSI in term lambs with asphyxia and meconium aspiration and PPHN. The axes for OI and OSI are on a logarithmic scale to a base of 2.
Lamb Protocol

This study was approved by the Institutional Animal Care and Use Committee at the State University of New York at Buffalo. A total of 40 time-dated pregnant ewes (139–142 days of gestation; term: 145 days; Newlife Pastures, Attica, N.Y., USA) were sedated, intubated and ventilated with 2% isoflurane. Jugular and carotid lines were placed on the right side for access, drawing preductal blood gases and blood pressure monitoring. Catheters were placed in the main pulmonary artery and left atrium for pressure monitoring, as previously described [7, 8]. The Masimo Radical 7 pulse oximeter was attached to the right forelimb to monitor preductal SpO₂. Fetal lambs were asphyxiated by umbilical cord occlusion and meconium was instilled into their endotracheal tube, as previously described [9]. The lambs were then delivered, ventilated and blood gases were obtained at 30 min of age and then every 15 min until 6 h. The preductal SpO₂ was monitored and recorded continuously. OI, OSI and PVR were calculated. PVR was calculated by the following formula: PVR = (mean pulmonary arterial pressure – mean left atrial pressure) : left pulmonary blood flow corrected for body weight.

Statistical Analysis

OI and OSI for different saturation ranges were analyzed using correlation coefficients (Pearson’s correlation) and calculated with the use of linear regression techniques. Average OI and OSI values for each lamb and neonate were used to represent repeated measures. Data were analyzed by a mixed effect model (LME model) with SAS 9.0 (SAS Institute, Cary, N.C., USA) [10].

Results

Correlation between OI and OSI

Human Neonates with HRF

Data were collected from 74 neonates admitted to NICU with HRF between September 2011 and May 2014. A total of 308 observations with simultaneous SpO₂ (either preductal or postductal), ventilator settings and arterial blood gases were recorded during the first 24 h of life prior to a blood transfusion. Mean OI and OSI were calculated for each neonate and showed a correlation coefficient of 0.952 (p < 0.0001; fig. 1a). The scatter plot with all the observations is shown in figure 1b.

Lambs with MAS and HRF

Data were obtained from 40 term lambs with asphyxia, meconium aspiration and PPHN. For all SpO₂ values, mean OI and OSI for each lamb showed a correlation of 0.948 (p < 0.0001; fig. 2a). The scatter plot with all the individual observations is shown in figure 2b.

Mathematical Relationship between OI and OSI

For all SpO₂ values, the slope of the trend line of the correlation between OI and OSI were represented by the
following equation: OI = 1.95 × OSI – 0.5. We simplified this equation for practical purposes to OI = 2 × OSI.

**Ability to Predict OI Using OSI**

We subsequently tested the ability of OSI to predict the OI of ≥10, ≥15, ≥20, and ≥25. For various mean OI values the corresponding mean OSI values based on the equation OI = 2 × OSI showed good sensitivity and specificity and a high negative predictive value (table 1).

**OI, OSI and PVR**

Finally, we compared the mean PVR measurement in each lamb with MAS and HRF. Increasing OI and OSI and decreasing SpO₂ were associated with increased PVR (fig. 3). However, both OI and OSI did not correlate well with PVR (correlation coefficient of –0.044 and –0.060, respectively). Preductal SpO₂ showed better correlation with PVR (correlation coefficient of 0.4).

**Discussion**

The results from this study demonstrate that OSI, calculated by substituting SpO₂ obtained by pulse oximetry for PaO₂, can be as accurate as OI in assessing the severity of HRF in human neonates and lambs with MAS. As expected, neither OI nor OSI demonstrated good correlation with PVR. We have previously shown better correlation between PaO₂ and SpO₂ with PVR in a lamb model of PPHN induced by antenatal ductal ligation – a model without significant parenchymal lung disease [8]. We speculate that MAP may have different effects on PVR based on the degree of parenchymal lung disease, limiting the ability of OI/OSI to predict PVR.

The high negative predictive value (table 1) and the linear nature of the association between OI and OSI in the clinically relevant range of OI (between 4 and 32) make OSI a valuable clinical tool to assess the severity of HRF in the NICU. However, there are several limitations to this study. The location of the pulse oximeter probe (preductal or postductal) will influence OSI and should be taken into consideration. A standardized approach of using preductal SpO₂ may improve the usefulness of OSI. The relationship between SpO₂ and PaO₂ (the oxygen dissociation curve) is altered by the type of hemoglobin (fetal vs. adult – which may be altered after a transfusion), pH, temperature, etc. and may influence the validity of OSI. Lastly, because of the shape of the oxygen dissociation curve, extremely high and very low SpO₂ values do not correlate well with PaO₂. For example, an infant with a PaO₂ of 65 mm Hg (and SpO₂ of 98%) on 100% inspired oxygen and 15 cm H₂O MAP has an OI of 23 and an OSI of 15.3. If this patient receives inhaled nitric oxide and PaO₂ improves to 165 mm Hg (with SpO₂ of 100%), his/her OI will decrease to 9 but the OSI will remain at 15. The OSI value may theoretically be improved by weaning FiO₂ and avoiding extremely high SpO₂.

It is conceivable that many subjects who would meet the entry criteria for enrollment in randomized clinical trials for HRF and PPHN are not enrolled due to the inability to obtain serial arterial blood gases within the window defined in the inclusion criteria [1]. In addition, if the bedside provider fails to obtain an arterial blood gas sample and calculate OI, the severity of HRF or PPHN and the need for intervention (e.g. transfer from a non-ECMO NICU to an ECMO center) may potentially be missed. With the advancement in pulse oximetry technology in recent years, this noninvasive and measure of systemic oxygenation has become the fifth vital sign [11]. We speculate that developing software to integrate MAP, FiO₂ and SpO₂ data and display OSI in patients on mechanical ventilation will enable bedside providers to promptly assess the changing severity of HRF and PPHN.

**Acknowledgement**

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<th>Sensitivity</th>
<th>Specificity</th>
<th>PPV</th>
<th>NPV</th>
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PPV = Positive predictive value; NPV = negative predictive value.
References


