UC Davis

Pediatrics

Title

Use of Transcutaneous Carbon Dioxide Monitors (TCOMs) in the NICU

Permalink

https://escholarship.org/uc/item/8sh3r733

Authors

Phan, Rene Weber, Jennifer Vali, Payam

Publication Date

2020

Data Availability

The data associated with this publication are not available for this reason: N/A



Use of Transcutaneous Carbon Dioxide Monitors (TCOMs) in the NICU Rene Phan, Jennifer Weber, M.D., Payam Vali, M.D.

UC Davis Medical Center, Department of Pediatrics

INTRODUCTION

Neonates on respiratory support often experience rapid changes in their carbon dioxide (CO_2) . These fluctuations in CO₂ concentrations can alter cerebral blood flow and increase the risk of intraventricular hemorrhage.

Frequent blood sampling to monitor CO_2 :

- Disrupts sleep wake cycle
- Is painful; associated with chronic pain
- Associated with poor developmental outcomes

Transcutaneous carbon dioxide monitors (TCOMs) allow for measurement of the partial pressure of carbon dioxide (pCO_2) . This technology utilizes the diffusion properties of CO₂ through tissues and skin, allowing for sensor readings at the skin Using this technology available, surface. newborns in the NICU will not have to endure as many blood draws and will lower risks of complications.



HYPOTHESIS

Babies on TCOMs will have less frequent blood draws compared to babies without TCOMS.

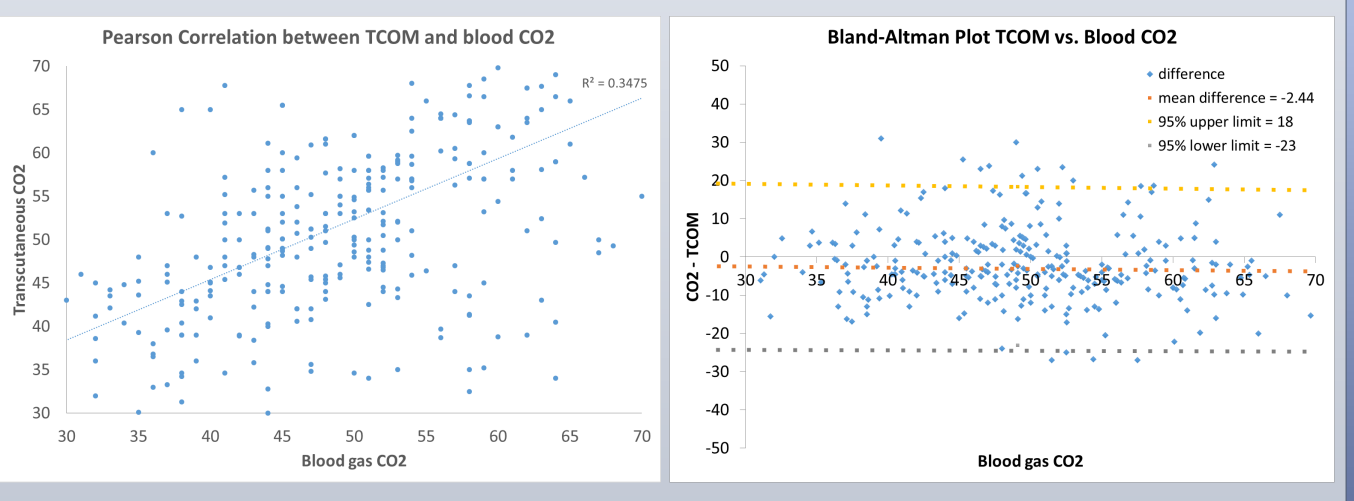
RESEARCH POSTER PRESENTATION DESIGN © 2012 www.PosterPresentations.com

Study Type: retrospective cohort period

Study period: September 2018 to January 2020 Data Collection: Type of blood gas (arterial [ABG], venous [VBG] or capillary [CBG]); Timing and frequency of blood sampling, TCOM measurement, patient characteristics (birthweight, gestational age, sex) Analysis: Correlation and agreement between TCOM and pCO_2 values will be analyzed by Pearson correlation and Bland-Altman plot.

Differences in blood draw between groups will be calculated using unpaired student t-test.

121 ventilated patients were identified: 58 patients had TCOM measurements with 327 paired blood gases There was no significant difference in weight, sex or gestational age between patients who had a TCOM and those who did not.

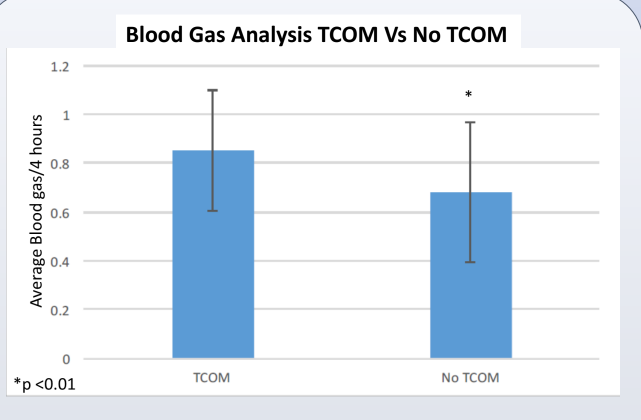


METHODS

Patient population: Newborn in respiratory distress requiring positive pressure ventilation over 48 hour

RESULTS

There is a good correlation between TCOM and blood gas CO_2 with a Pearson correlation of r = 0.59 The Bland-Altman analysis revealed a mean difference (95% agreement) of -2.44 (-23 to 18).



The data demonstrates that babies with TCOM measurements had more blood draws in the first 48h of ventilation

There was a good correlation between TCOM and blood CO₂. However, there was a large variation of agreement between -18 to 23 mm Hg between TCOM and blood CO₂

The patients with TCOMs could have had more blood draws because:

- support.
- TCOM values.
- Crit Care Res Pract. 2016;2016:8041967.

ACKNOWLEDGEMENTS

Funding By Children's Miracle Network S-CMNPV18 Thank you to Anu Varsheneya for her immense help.



CONCLUSIONS

Preference of TCOM was given to the sickest babies in the NICU who required more ventilator

• High TCOM values and inexperience with introduction of new technology may have prompted more frequent blood draws to confirm

REFERENCES

1. Janaillac M, Labarinas S, Pfister RE, Karam O. Accuracy of Transcutaneous Carbon Dioxide Measurement in Premature Infants.

2. Aly S, El-Dib M, Mohamed M, Aly H. Transcutaneous Carbon Dioxide Monitoring with Reduced Temperature Probes in Very Low Birth Weight Infants. Am J pPerinatol. 2017;34(5):480-5.