Transcutaneous oxygen and carbon dioxide monitoring in intensive care

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Summary Transcutaneous oxygen (TcPo2) and carbon dioxide (TcPco2) tensions were compared with arterial values in 23 children aged 4 months to 14 years, all requiring some form of respiratory support, but not in shock. Electrodes were placed on the upper chest and were heated to 45°C. For TcPo2 and arterial oxygen (Pao2) a tight linear correlation over the range 6 to 14 kPa was found. Arterial carbon dioxide (Paco2) ranged between 2.63 and 6.8 kPa, and over this range a linear regression adequately described the relation of TcPco2 to Paco2.

No effects of age were found for the relation between TcPo2 and Pao2. Over a four hour period, the mean ratio TcPo2/Pao2 rose significantly from 0.96 to 1.04, while the mean ratio of TcPco2/Paco2 fell from 1.65 to 1.62. Five children developed superficial burns which were still present at 48 hours. In children who require respiratory support but are not in shock, TcPo2 and TcPco2 bear a constant and predictable relation to Pao2 and Paco2, and can predict arterial values within clinically acceptable tolerances.

Transcutaneous oxygen (TcPo2) measurements have been widely used in neonatal units for many years, and are beginning to gain wider acceptance in adult intensive care. Transcutaneous carbon dioxide (TcPco2) measurements are less well established. In previous studies, highly significant linear correlations have been found for TcPo2 and Pao2 with TcPco2 generally lower than simultaneous arterial values, particularly at high arterial tensions. The TcPco2 value is higher than simultaneous arterial values because the skin produces CO2 and local heat has an effect via the anaerobic heating coefficient of blood. The information that is available on the use of these transcutaneous techniques in children is limited by the non-independent nature of the data, as most studies include multiple measurements from the same subjects and transcutaneous/arterial comparisons were made at different times, ranging from 30 minutes to three hours after electrode placement. We therefore undertook a study to evaluate the reliability and accuracy of transcutaneous gas measurements in children requiring respiratory support, and to observe any effects of time and the child's age.

Patients and methods

We measured TcPo2/co2 and Pao2/co2 in 23 children aged from 4 months to 14 years, all of whom were receiving some form of respiratory support (mechanical ventilation, continuous distending pressure or supplemental oxygen, or both). We used Roche Kontron 632 and 634 oxygen and carbon dioxide electrodes heated to 45°C. Oxygen electrodes were calibrated in room air according to barometric pressure and allowed to stabilise. Carbon dioxide electrodes were calibrated at room temperature with humidified 5 and 10% CO2. Between studies, CO2 electrodes were kept over bicarbonate storage solutions to maintain membrane saturation with CO2. Membranes were changed at weekly intervals unless stable air calibration for O2 electrodes could not be obtained within 30 minutes and two point CO2 electrode calibration within one hour. After calibration, electrodes were placed on the upper chest and sampling began after in vivo stabilisation. Duplicate arterial samples were then taken at hourly intervals avoiding periods of physiotherapy, nursing or medical procedures, and endotracheal suction. Both TcPo2 and TcPco2 were continuously recorded, and time base records inspected after arterial sampling to ensure that comparisons were made during stable periods of gas exchange. After four hours, electrodes were removed and checked for drift with air or 5 and 10% CO2 as appropriate. The sites of electrode placement were inspected...
immediately and at 24 and 48 hours. Blood samples were drawn from indwelling arterial lines (radial or femoral) and measured on an IL 613 machine within three minutes. This machine was calibrated with standard reference solutions twice daily and checked with tonometered blood at weekly intervals. Results are expressed as means and ranges or standard deviations, or both. Differences between ratios of transcutaneous and arterial gas tensions were tested for significance with paired Student's t tests.

Results

Mean time for O₂ electrode in vitro stabilisation was 5 minutes (range 3 to 14). For CO₂ electrodes, the mean time for two point calibration was 41 minutes (range 28 to 58). Times for in vivo stabilisation were 14-4 minutes (10 to 30) for TcPO₂ and 10-5 (3 to 30) for TcPCO₂. Electrode drifts over the four hour period were ±0-4 kPa (3 mmHg) range 0 to 1-2 kPa (0 to 9 mmHg) for TcPO₂ and ±0-4 kPa (3 mmHg) range 0 to 1-33 kPa (0 to 10 mmHg) for TcPCO₂. For TcPO₂ and PaO₂ a close agreement was found for samples up to arterial tensions of 14 kPa (105 mmHg). Above this arterial value, transcutaneous tensions significantly underestimated PaO₂ (Fig. 1). For TcPCO₂ and PaCO₂ a linear correlation adequately described all data over the range of PaCO₂ 2-63 to 6-8 kPa (19-7 to 51 mmHg) (Fig. 1). No effects of age were found for the ratio TcPO₂/PaO₂ over the range of data 6 to 14 kPa (40 to 105 mmHg) (Fig. 2). Transcutaneous oxygen tension/PaO₂ changed with time and rose between hours two and three, after which the ratio stabilised (Fig. 3). A similar but inverse relation for TcPCO₂/PaCO₂ was also found over this same period (Fig. 5). This amounted to an increase of approximately 0-67 kPa (5 mmHg) for TcPO₂ and a decrease of 0-4 kPa (3 mmHg) for TcPCO₂. Superficial burns were noted in five of 23 children at 24 and 48 hours.

Fig. 2 TcPO₂/PaO₂ for the 15 children with arterial values of 14 kPa (105 mmHg) or less related to age.

No significant effects for age were found r=0·15 (P>0·5). All data taken at 1 hour after electrode placement.

Fig. 1 Scattergram showing relation between transcutaneous and arterial gases at one hour after electrode placement in 23 children age 4 months to 14 years.

All children required respiratory support but none were in clinical shock. All measurements at electrode temperature of 45 degrees C. TcPO₂=PaO₂×0·94±0·04 kPa (0-31 mmHg) r=0·94 (over range 6-14 kPa). TcPCO₂=PaCO₂×1·69±0·59 kPa (4-46 mmHg) r=0·91 (over whole range).

Note the curvilinear relation of the oxygen data and deviation from the line of identity above 14 kPa (105 mmHg) arterial.
We chose 45°C for our study because we felt this would give the greatest degree of skin arterialisation and provide useful reference data for comparisons at lower electrode temperatures. The high proportion of children with burns (approximately 20%) suggests that 45°C would be unsuitable for routine monitoring.

The close relation between transcutaneous and arterial oxygen, up to 14 kPa (105 mmHg) arterial, with an increasing underestimation of \( P_{\text{aO}_2} \) by \( Tc_{\text{Po}_2} \) above that value is in agreement with previous studies. As these data diverged from the line of identity, we fitted a logarithmic curve to our results, an approach that described all data with reasonable accuracy (Fig. 4). This suggests a role for linearisation circuits to estimate \( P_{\text{aO}_2} \) from \( Tc_{\text{Po}_2} \) at higher arterial tensions. The tight linear correlation between \( Tc_{\text{Po}_2} \) and \( P_{\text{aO}_2} \) over the range 2-63 to 6-8 kPa (19-7 to 51 mmHg) arterial, confirms previous studies and emphasises the importance of 2 point calibration for this technique as the regression line does not pass through the origin. Use of a ratio standard to 'correct' \( Tc_{\text{Po}_2} \) would overestimate \( P_{\text{aCO}_2} \) at high tensions and underestimate \( P_{\text{aCO}_2} \) at low tensions.

Our inability to show any significant effect of age on \( Tc_{\text{Po}_2}/P_{\text{aO}_2} \) suggests that extrapolation of these relations from studies in neonates and in adults into the paediatric age range may be appropriate. The effects of time on increasing \( Tc_{\text{Po}_2}/P_{\text{aO}_2} \) and decreasing \( Tc_{\text{Po}_2}/P_{\text{aCO}_2} \) has several possible explanations. Local heat may have changed the metabolism of the underlying skin, shifted the local \( O_2 \) dissociation curve to the right, or a small air leak may have developed under the electrodes.

In children requiring respiratory support who are not in shock \( Tc_{\text{Po}_2} \) and \( Tc_{\text{PCO}_2} \) bear constant and predictable relations to simultaneously measured arterial gas tensions, and are able to predict arterial values within clinically acceptable tolerances. Further work needs to be undertaken to define the limitations imposed by circulatory failure and whether similar accuracy can be obtained at lower electrode temperatures.

**References**

One hundred years ago

Insurance and child mortality

The Lancet, 24 January 1885: 167

A remarkable statement was lately made by Dr. Ritchie of Leck, respecting the rise in infant mortality since the practice of insuring the lives of children in their first year was introduced there. As at first reported, the mortality prior to this period was 15 per 1000, and rose during it to 170. Further evidence has shown that there is a clerical error in these figures, and that the excess in the death-rate consists in the difference between 156 and 186 per 1000. This materially alters the aspect of the case. Still, the excess, though not absolutely so great, is decided, and, inasmuch as it is constant, calls for explanation. How much of it is due to so-called natural causes, such as prevalent disease, to accidents, to local changes affecting public health during the period of operation of the insurance system, and how much, if any, is to be laid directly at the door of the latter? Of course it is impossible for us or anyone to give a ready answer to this question. What is required is a prolonged investigation which will aim at ascertaining the various possible causes of illness and death which might be held accountable, and the various degrees of their action, during, before, and after the time in question. We must probably allow, however, that some such comparison has been drawn before a statement so pointed as Dr. Ritchie’s has been publicly made. A medical officer of health is in the best position for knowing the results of all conditions ordinarily affecting health and illness in his district. The institution of a further inquiry is, however, very desirable for many reasons. Without wishing to blacken the reputation of human nature, we cannot but admit that there is ample evidence to show that infant life is less respected than it ought to be. It is a life which is only too easily taken, the means by which this may be criminally accomplished are many, their discovery at times is very difficult, and conviction for crimes of this nature is in many cases impossible. Neglect alone will take this life, errors of judgment in management can be turned into errors of purpose for its extinction. Thus, bread and biscuit have killed many children. They are among the “farm” foods of infancy. It would certainly be most unfair to conclude that the poor are naturally less affectionate towards their children than the wealthy. It is equally beyond question that unnatural parents are found, and not seldom in that class, as in all others. Moreover, poverty with its associations brings temptations and longings which well-conditioned people can hardly estimate. Then we must remember the many children born, one may say, without father or mother in the full sense—the illegitimate class. Charity, public or parental, is not always careful to preserve these amongst us. They become the charge of underpaid nurses, and are too often brought up anyhow. Their living is rather permitted than desired. With these facts before us, the placing of a premium of several pounds on the life of an infant is clearly a measure which, however desirable in suitable cases, requires at least a shrewd supervision in its working in order that it may not become an incentive to crime in the ill-disposed.