PULSE OXIMETRY-ITS RELIABILITY IN PREDICTING ARTERIAL OXYGENATION Tzong J. Wei, Amelia
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Pulse oximeter (Nellcor 100) was used to continuously monitor (via skin surface) 0_Z saturation (TcS 0_Z) in 26 neonates (GA 25-40 wks, BW 700-3500 gm) with cardiac or respiratory distress. First, we studied BW 700-3500 gm) with cardiac or respiratory distress. First, we studied whether TcS0₂ reading would correlate with actual measurement of arterial 0₂ saturation (Sa0₂). Simultaneous deteriminations of Sa0₂ by OSM₃ hemoximeter (Radiometer) revealed a linear correlation of TcS0₂ and Sa0₂ with r=0.969 (p<10⁶). Secondly, we obtained a correlation equation of TcS0₂ and Pa0₂ through simultaneous blood samplings (N=394): log Sa0₂/100-Sa0₂=-2.951+2.262 log Pa0₂. (r=0.871, p<0.0001). This equation was almost identical with fetal Hb 0₂ dissociation curve. We derived from these data the range of TcS0₂ (80% to 95%) to maintain Pa0₂ in the range of 40 to 80 torr. Finally using these criteria estudied the sensitivity and specificity of pulse eximetry by analyzing studied the sensitivity and specificity of pulse oximetry by analyzing 394 paired TcS0₂ and Pa0₂ samples.

$TcS0_2\%$	No.	Pa02>80 torr	Pa0280-40 torr	Pa02<40 tom
>95	44	22 (50%)	ZZ (50%)	0 -
<80	72	0	13 (18%)	59 (82%)
80-95	278	6 (2.1%)	254 (91.4%)	18 (6.5%)

Confining TcS02 in the range of 80 to 95% in order to restrict Pa02 within the limit between 40 to 80 torr revealed a sensitivity of 88% and specificity of 77%. Keeping 0₂ saturation in this range would overestimate P0₂ in 6.5% (18/278 Pa0₂ <40 torr) and underestimate Pa0₂ in 2.1% (6/278 Pa0₂ >80 torr) of determinations. Understanding its optimal range will enhance effectiveness in clinical practice.

TRANSCUTANEOUS 02 SATURATION VS 02 TENSION MONITORING. Tzong J. Wei, Huey C. Tien, Anita Baldomero, Amelia Bautista, Shyan C. Sun (Spon. Franklin Behrle), UMDNJ-New Jersey Medical School, Dept. Ped. Children's Hospital of NJ, Div. Neonatology, Newark, NJ

A new mode of continuous 02 surveillance (pulse oximetry) is rapidly gaining popularity over traditional transcutaneous PO2 monitoring in this country. Both techniques continuously and transcutaneously monitor oxygenation status - one monitors 02 saturation while the other 02 tension: we compared the two techniques (TcS02 by Nellcor pulse oximeter and TcP02 by the Litton oxymonitor) in terms of (1) preparation time, (2) response to changes in physiological conditions and, (3) continuity of monitoring in 26 patients. Results: (1) TcSO₂ monitor took an average time of 25.8±8.1 sec but TcPO₂ monitor required 10.3±2.3 minutes of preparation and calibration time. (2) Initial response 10.3±2.3 minutes of preparation and calibration time. (2) Initial respons time to physical disturbances (heel prick or ET suction) was slower in TcP02 compared with TcS02 (1.07±0.82 min vs 0.69±.50 min, p<0.01). Skin hypoperfusion encountered in shock made both techniques inoperative. (3) Only TcP02 monitoring required interruption (site change every 2 hours) to avoid skin burn. No interruption was needed in TcS02 monitoring. Total interruptions averaged 123 min per 24 hours per patient. Monitoring areas for TcS02 are restricted to hands, feet, fingers and toes. Movement of extremities disrupted TcS02 reading. This is not a problem for TcP02 monitoring. NICU nursing & medical This is not a problem for TcP02 monitoring. NICU nursing & medical staff uniformly preferred the pulse oximetry because of its advantages demonstrated in this study, specifically ease of application, absence of skin burns, quicker response times, and fewer interruptions of monitor-

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PROSTAGLANDIN METABOLISM AND PULMONARY VASCULAR RES-PONSE TO CHANGES IN PCO2 IN INFANTS. David L. Wessel, Paul R. Hickey, Dolly D. Hansen and Myron B. Peterson (Spon. by James E. Lock), Harvard Medical School, The Children's Hospital, Departments of Anesthesia and Cardiology and Tufts-New England Medical Center, of Pediatrics Roston MA

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We examined the effects of graded changes in arterial pH and PCO2 on pulmonary and systemic hemodynamics and on thromboxane and prostacyclin metabolism in 15 infants following repair of their congenital heart disease. Right and left atrial, pulmonary their congenital heart disease. Right and left atrial, pulmonary and radial artery catheters were placed intraoperatively with a pulmonary artery (PA) thermistor for measurement of thermodilution cardiac index (CI). When hemodynamically stable on 40% inspired oxygen, baseline measurements, including mean airway pressures, were obtained. Ventilation was adjusted to obtain measurements at 5 levels of PCO2; PA and left atrial plasma samples were obtained for thromboxane and prostacyclin assays.

Hyperventilation lowered pulmonary vascular resistance (PVRI) in 13/15 patients. Increases in pulmonary artery pressure (PAP) and PVRI occurred at elevated PCO2's in all patients (PAP-systemic in 2 patients). These changes occurred independently of thromboxane levels. Despite increases in mean airway pressure, moder-

boxane levels. Despite increases in mean airway pressure, moderate hyperventilation may decrease PVRI in the postoperative cardiac infant. Moderate hypercarbia raises PVRI and may be detri-

mental to ventricular performance. PCO2 (mm Hg) 22+3 44+4* 54+5* 7.29+.03* 36+15* *p<.01 for comparison to 7.65+.06 20+.05 7.40+.04* 24+7* PAP PAP (mm Hg) 20+.05 PVRI(mmHg/L/m) 3.2+1.5 preceding base-4.4+2.2* 7.8+5.4* line measurement **▲**215

OPTIMAL POSITIVE END-EXPIRATORY PRESSURE (PEEP) IN INFANTS AND CHILDREN WITH ACUTE RESPIRATORY FAILURE. Madolin K. Witte, Sharon M. Galli, Robert C. Chatburn and Jeffrey L. Blumer. Case Western Reserve University School of Medicine, Rainbow Babies and Childrens Hospital, Department of Pediatrics, Cleveland, Ohio.

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PEEP has become the mainstay in the treatment of hypoxemic acute respiratory failure (ARF). While PEEP improves oxygenation by decreasing intrapulmonary shunting, it may also impair cardiac output and hence decrease oxygen delivery (O₂D) despite increased arterial oxygen content (CaO₂). Since optimizing O₂D is the goal of therapy in ARF, we sought to determine whether the level of PEEP which results in maximal O₂D can be estimated using noninvasive measurements of lung compliance (C). We studied 14 normovolemic children, aged 2 wks to ll yrs, with ARF due to pneumonia or ARDS. Indicator dilution cardiac index (CI), arterial O₂ partial pressure (PaO₂), CaO₂, C, and O₂D were determined at 0, 3, 6, 9, 12 and 15 cm H₂O PEEP. Tidal volume and FiO₂ were held constant. The level of PEEP (m±SD) at which O₂D was maximal was 5.8±5.3 cm, and ranged from 0-15 cm in individual pts. PEEP of maximal C₂D in 6 pts (43%) but higher (7 pts) or lower (1 pt) than PEEP of maximal O₂D in 6 pts (43%) but higher (7 pts) or lower (1 pt) than PEEP of maximal O₂D in the remainder; no consistent relationship between O₂D and C was observed. PEEP of maximal Cl was identical to PEEP of maximal O₂D in all pts; higher levels of PEEP were associated with a significant decrease in CI, from 5.47±2 L/min/m² at PEEP of maximal O₂D, PaO₂ continues to PEEP of maximal O₂D. PEEP of maximal O₂D, averaged 12.2±4 cm (range 0-15 cm), and corresponded to PEEP of lowest O₂D in 7 pts. At levels of PEEP above that of maximal O₂D, PaO₂ continued to increase significantly, from 115±40 torr at PEEP of maximal O₂D in children with ARF. Because PaO₂ continues to rise at levels of PEEP which cause significant decline in CI, maximizing PaO₂ will not optimize O₂D unless therapy to maintain CI is also employed.

CLINICAL EXPERIENCE WITH HIGH FREQUENCY JET VENTILATION (HFIV) IN PEDIATRIC PATIENTS.

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HFIV has been developed as an alternate mode of mechanical ventilation which employs very small tidal volumes at rapid rates. Its theoretical advantages over conventional ventilation (CV) include less barotrauma and less cardiovascular depression due to lower airway pressures. While HFIV has been used successfully for treating respiratory disorders in adults and neonates, experience with this mode of ventilation in older children is limited. We have reviewed our experience with 2pts, aged 2 wks to 20 yrs (m±SD 5.1±6.7 yrs) who received HFIV for treatment of respiratory failure (RF) not adequately controlled with CV. The primary diagnosis was pneumonia in 13 pts, ARDS in 7 pts, and cardiogenic shock in 2 pts. Indications for switching from CV to HFIV were high peak inspiratory pressure (PIP) in 14 pts (64%), refractory hypercarbia in 5 pts (23%) and refractory hypoxemia in 3 pts (13%). Nine pts (41%) had one or more pneumothoraces (PN) during CV. HFIV was initiated with driving pressures of 6-43 psi (m±SD 18.6±9.8 psi) and rates of 95-233 breaths/min (m±SD 145±34). PIP decreased from 61±17 cm H₂O during CV to 46±15 cm H₂O (both p<0.001). Mean PEEP increased slightly, from 11.6±5 cm H₂O (both p<0.001). Mean PEEP increased slightly, from 11.6±5 cm H₂O (both p<0.001). Mean PEEP increased slightly, from 11.6±5 cm H₂O (both p<0.001). Mean PEEP increased slightly, from 11.6±5 cm H₂O (both p<0.001). Mean PEEP increased slightly, from 11.6±5 cm H₂O (both p<0.001). Mean PEEP increased slightly, from 11.6±5 cm H₂O (both p<0.001). Mean PEEP increased slightly, from 11.6±5 cm H₂O (both p<0.001). Mean PEEP increased slightly, from 11.6±5 cm H₂O (both p<0.001). Mean PEEP increased slightly, from 11.6±5 cm H₂O (bo

DEVELOPMENTAL BIOLOGY

THE SYMMETRIC TONIC NECK REFLEX (STNR) AS A NORMAL FINDING IN PREMATURE INFANTS PRIOR TO TERM. Marilee C. Allen (Spon. by M. Douglas Jones, Jr). The Johns

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The STNR is a primitive reflex that is characterized by upper extremity (UE) extension and lower extremity (LE) flexion with neck extension, and by UE flexion and LE extension with neck flexion. Although often seen in children with cerebral paley (CP) it is an uncommon finding in target with cerebral palsy (CP), it is an uncommon finding in term neo-nates and infants. Its frequency has been studied in a population of 110 premature infants who were examined at and/or prior to term and who had normal motor milestones on followup at a mean age of 27 months (12-61). The STNR was graded as to intensity and completeness, in the manner of Capute et al (DMCN 26:375, 1984). Mean BW was 1141 gms (460-2190); mean GA was 28.6 wks (23-35). Forty-six had multiple exams prior to term.

At term (or NICU discharge), 42% had a definite (Grade 2) STNR and 9% had a complete (Grade 3) STNR. Only 1% had Grade 1 STNR (tone changes only). Of the 53 (48%) who were scored as no STNR, 6 (11%) had evidence of STNR in either the UE or LE (partial STNR). Of the 46 who had multiple exams, 28% had an STNR on one exam but not on an earlier or later exam. When the data on all 23% exams were analyzed by postcorporational acc (PCA) the STNR. 238 exams were analyzed by postconceptional age (PCA), the STNR was not elicited prior to 28 wks PCA and was present in 4-6% at 29-32 wks PCA. The frequency and strength of the STNR progressively increased with PCA. By term, 32% had Grade 2 and 14% had Grade 3 STNR.

The STNR is a normal finding in premature infants prior to term. It emerges at 30 wks PCA, and is present in half of premature infants at term.