ALL NEONATES ARE NOT OBLIGATE NOSE BREATHERS. M.J. **1439** Miller, R.J.Martin, W.A.Carlo, A.A.Fanaroff, Dept. Peds., Case Western Res.Univ., RB&C Hosp., Cleve,OH Unlike adults, neonates are considered obligate nose 1439

breathers, hence entirely dependent on a patent nasal airway for ventilation. To fully explore their respiratory response to obstruction, we simultaneously monitored nasal and oral ventilation during sleep and in response to multiple 15 sec nasal occlusions. Ten healthy term infants (mean BW 3600 ± 190 g, age 1.7 ± 0.6 d) were studied for 60 min periods. Nasal and oral airflow (via two resistance-matched pneumotachometers), heart rate (HR), TcPO2 PetCO2 and sleep state were continuously recorded.

Five of 10 infants initiated and sustained effective oral breathing without arousal during 36±32% of occlusions independent of sleep state. In these infants, arousal occurred during 31±27% of occlusions, and no response in 34±23%. In the remaining 5 infants who did not exhibit oral breathing, arousal occurare in $42\pm34\%$, and no response in $5\pm34\%$ of occlusions. Once be-gun (within 0-6 sec) oral breathing could be sustained for at least 1 min of continuing nasal occlusion. Tidal vol., resp. rate, HK, TcPO₂ and PetCO₂ did not change when oral breathing occurred during nasal occlusion, although minute ventilation de-creased from 265 to 199 cc/min/kg, p<0.05. Moreover, two of 10 infants exhibited spontaneous combined nasal/oral ventilation while in undisturbed sleep. These results clearly demonstrate that not all infants are obligate nose breathers. Effective oral ventilation can now be included among the neonate's physiologic defenses against life threatening masal obstruction.

THE EFFICACY OF FACE MASK RESUSCITATION 1440 Anthony D. Milner, Harish Vyas and Iris E. Hopkin Dept. of Child Health, City Hospital, Nottingham, UK.

Although the physical characteristics of hand-held face mask resuscitation devices used by most units in the first line therapy for asphyxia at birth are well known, there have been no studies published on their efficacy. We have, therefore, measured inflation pressure and tidal exchange using a Laerdal measured inflation pressure and tidal exchange using a Laerdal Resuscitator in 9 babies asphyxiated at birth (L). Their birth weight ranged from 1.96 to 3.8 Kg (mean, 3.26) and gestational ages from 34 to 40 weeks (mean, 39.0). Results were compared with a matched group of 9 babies (I) resuscitated by intubation. The Apgar scores immediately prior to resuscitation were 5.0 (L) and 3.3 (I). Tidal exchange and inflation pressures were measured using the same nonembedscore by the aspect measured using the same pneumotachograph/pressure transducer systems. Only expiratory volumes could be analysed with the Systems. Only expiratory volumes could be analysed with the Laerdal system due to leak around the face mask. Both systems produced similar first inflation pressures (L, 31.4; T, 28.2 cm/H₀) but expiratory volumes were strikingly different (L, 2.7 ml; I, 14.3 ml). Similar results were in the next two breaths. Throughout resuscitation the Laerdal system rarely produced adequate exchange (deadspace X 2). The failure appears to be due to the short duration of the inflation program (L 2 to be due to the short duration of the inflation pressure (L, .3 to .5 sec; I, >1.0 sec) in a situation where the airway is fluid-filled and highly viscous. We conclude that face mask resuscitation does not produce adequate tidal exchange but relies on stimulating the baby to commence spontaneous respira-tion. Performance could be improved by prolonging the inflation time.

OLIGOHYDRAMNIOS (OA)-INDUCED LUNG HYPOPLASIA (LH): •1441 INFLUENCE OF TIMING AND DURATION, (ANIMAL MODEL). Adrien C. Moessinger, Margaret H. Collins, William Blanc, Jerome Kleinerman, L. Stanley James, Depts. of Ped. & Path Columbia Univ. & Mt. Sinai Sch. of Med. N.Y. Having documented that OA leads to significant LH in the fetal

guinea-pig, we looked to see if the effect varied with the infing of onset and the duration of OA. OA was induced by creating amnio-peritoneal fistulas in 4 experimental groups: I, long term OA early (d 40-50); II, long term OA late (d 45-55); III, short term OA early (d 45-50); IV, short term OA late (d 50-55). For each group, untouched littermate or gestational age-matched fetuses were used as controls. OA was documented by lack of ammiotic fluid (AF) at sacrifice in each experimental animal (N=23)whereas controls had normal AF volumes (N=23). Lung DNA content was used as an index of cell number. Since there was a slight but not significant difference in body weight, we ex-pressed the values as lung DNA per gram of fetal weight. Significant differences (p<.005) were found in groups I, II, III. The "magnitude" of the effect, (i.e. the percentage difference between experimental and control values) was as follows: I:-38%; Detween experimental and control values) was as follows: I:-38% II:-26%; III:-24%; IV:-14%. This experimental study confirms the clinical impression that the earlier the onset of OA and the longer its duration, the greater is the impact on lung growth. Morphometric studies of 4 lungs in group III showed that the experimental lungs had lower volumes (83%), lower volumetric density of lung parenchyma (95%), less total # of alveolar-like structures (74%), lower ISA (84%) and a disproportionate reduction in total length of elastic tissue (47%). tion in total length of elastic tissue (47%).

1442 IS THEOPHYLLINE MORE EFFICIENT THAN CAFFEINE IN CON-TROLLING APNEA IN PREMATURE INFANTS ? I. MURAT, G. MORIETTE, C. BROUARD, B. FLOUVAT, J.P. RELTER sponsored by A. MINKOWSKI, Service de Médecine Néonatale, Hópital

Port-Royal, Paris, France. To compare the efficiency of theophylline vs caffeine in con-trolling idiopathic apnea of premature infants, we studied 16 infants with 3 or more severe apneic attacks (i.e. apnea > 10 seconds with H.R. < 80 beats/min. > 30 sec.) during a 24 hours cardiorespiwith H.R.< 80 beats/min. > 30 sec.) during a 24 hours cardiorespiratory recording. These infants were randomly assigned to the theophylline treated (group I : n = 8; GA = 30.5 ± 0.4 wk; BW = 1.27 ± 0.07 kg; PNA = 11.7 ± 1.9 days) or the caffeine treated group (group II : n = 8; GA = 30.5 ± 0.7 wk; BW = 1.46 ± 0.10 kg; PNA = 11.6 ± 2.8 days) (means \pm SEM). The corresponding treatment was started immediately using currently accepted doses and schedules.

and schedules. Recordings immediately before (day 0) and after randomization (day 1), and four days later (day 5) allowed to calculate and to compare the apnea indices (AI)(i.e. average number of severe apneic attacks per 100 minutes) in the two groups. The AI on day0 day 1 and day 5 were similar in groups I and II (d0 : 1.02 \pm 0.4 vs 1.42 \pm 0.7; d1 = 0.12 \pm 0.04 vs 0.13 \pm 0.1; d5 = 0.06 \pm 0.02 vs 0.07 \pm 0.02). Significant decreases (p< 0.001) of AI were ob-served from d0 to d1 and from d0 to d5 in the two groups. We conclude that theophylline and caffeine demonstrate simi-lar efficiency in the treatment of apnea We suggest therefore

lar efficiency in the treatment of apnea. We suggest therefore that caffeine which is easier to use and potentially less toxic than theophylline should be preferably chosen.

1443 PROSTAGLANDIN E1 OPENS THE DUCTUS VENOSUS IN THE NEW-BORN LAMB. Frederick C. Morin (Spon. by Donald L. Shapiro). University of Rochester School of Medicine, Strong Memorial Hospital, Department of Pediatrics, Rochester, NY. The ductus venosus plays an important role in determining the distribution of umbilical venous blood flow in the fetus. The mechanisms by which blood flow across the ductus venosus are regulated are only partially understood. The following experi-ments were performed to examine one mechanism by which the ductus venosus may maintain patency. Four lambs had catheters placed in the umbilical vein under inhalational anesthesia. A baseline portal angiogram was performed to assess patency of the ductus venosus. In each lamb, the ductus venosus was closed before the infusion began. The awake lamb then received an infusion of prostaglandin E1 at a rate of 1 mcg/Kg/min for a period of 2-4 hours into the umbilical vein. The portal angiogram was then repeated. In 2 lambs studied at 24 hours of life, the ductus venosus was open following the infusion of prostaglandin E1. In 2 lambs who were studied at 2,4 or 6 days, the ductus venosus remained closed following the infusion of prostaglandin E1. During the infusion, the sheep breathed spontaneously and showed no overt ill effects. Prostaglandins of the E series may be important in maintaining patency of the ductus arteriosus. Strong Memorial Hospital, Department of Pediatrics, Rochester, NY.

PULMONARY VASCULAR EFFECTS OF POSTOPERATIVE ANESTHESIA IN CONCENTRAL DIAPHRAGMATIC HERNIA John D. Murphy, Robert K. Crone, Joseph P. Vacanti (Spon by: Thomas J. Hougen) Harvard Medical School, Children's Hospital, Depts. of Cardiology, Anesthesia, and Surgery. Boston, MA. Because of persistent high mortality of patients(pts) with con-genital diaphragmatic hernia(CDH), symptomatic within hours of birth, from persistent fetal circulation(PFC); we designed a proto-col to assess the physiologic effects of general anesthesia(GA) after repair of CDH. In 12 months 10 pts, presenting at <7hrs of age, underwent repair of left sided CDH. Cardiac catheterization was performed immediately afters surgery. Postoperatively GA was maintained with fentanyl and pancuronium; using rabid ventilation (2Hz-FiO_1.0). Pulmonary artery(PA) and aortic pressures and pre-post ductal PaO2s were continuously recorded. The ratio of shunt to total systemic blood flow(Q_g/Q_b) was calculated and recorded throughout the postoperative period. Three pts with severely hypoplastic lungs never improved and sight for the surgery is provide the postoperative provide and provide the postoperative period.

throughout the postoperative period. Three pts with severely hypoplastic lungs never improved and died from hypoxia and acidosis. Seven pts initially achieved a PaO₂)150 torr after surgery6(86%)survived; overall survival 60%. All 7pts who entered the 'honeymoon' period had a low pulmonary vascu-lar resistance (PVR); 5 later developed suprasystemic PVR and PFC. In all but one, who died at 14 days of age the PVR was controlled by fentanyl and ventilatory adjustments without the use of vaso-dilators. The Q_s/Q_L was initially greater than 50% in all but 2pts decreasing to less than 15% by 48hrs in all survivors. While closely monitoring the PA pressure and PaO₂ the pts were gradually weaned from pressure ventilation and oxygen. These preliminary data suggest that those nts with CDH who are

These preliminary data suggest that those pts with CDH who en-ter the 'honeymoon' period after repair have sufficient lung tissue to survive. Prolonged GA with fentanyl may blunt the reactivity of the PVR allowing postnatal maturation of the pulmonary circu-lation, obviating the need for potentially dangerous vasodilators. When coupled with careful monitoring these techniques may improve the survival of pts with CDH.