BICARBONATE REMOVAL DURING ACETATE HEMODIALYSIS AND ITS POSSIBLE USE IN RESPIRATORY FAILURE OF THE NEWBORN: 7

ITS POSSIBLE USE IN RESPIRATORY FAILURE OF THE NEWBORN: ANIMAL STUDIES ON EXTRACORPOREAL BICARBONATE/CO2-REMOVAL (ceBICCO2R) AND APMEIC OXIGENATION S. Nolte, W. Jonitz, J. Grau and E. Assenbaum Univ.-Kinderklinik, Mathildenstr.1 D - 7800 Freiburg Extracorporeal techniques for respiratory support in the newborn are feasible and established as neonatal extracorporeal membrane oxygenation (ECMO). It has been shown however, that even in severly damaged lungs, sufficient oxygenation (apneic oxygenation) can be maintained by only removing CO2 with an artificial lung, a technique called extracorporeal CO2-removal (ECCO2R). During routine acetate hemodialysis in 22 patients with end stage renal diseas an overall CO2-removal of 79.1 ±/- 15.1 ml was measured, at least one third of the entire metabolic CO2 -production. For total metabolic CO2-removal, acetate dialysate (22mmol/1) was modified with phosphate buffer (2mmol/1), lactate (5mmol/1) and sodium hydroxide (7mmol/1) to compensate for the bicarbonate loss. In 6 sheep, apneic oxygenation could be achieved with blood flow rates as low as lo-15 ml/kg/min for 4-6 hours. These data suggest that a hemodialysis procedure for bicarbonate and Co2elimination (ceBICCO2R) is an efficient method for CO2-removal necessitating much lower blood flow rates than other techniques presently used. An other advantage of this technique is the maintainence of acid-base, electrolyte and fluid balance as well as renal replacement in multiple organ failure.

RETINYL PALMITATE (Ret palm) IN RAT CONCEPTUS IS ASSOCIATED WITH VITAMIN A (vit A) EMBRYOPATHY. 8

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The pathogenesis of vit A embryopathy is unclear. This study was performed in order to gain insight into possible mechanisms involved. Vit A (Aquasol A) 50,000 U or saline were administered intragastrically to pregnant (day 9; day O= sperm detected) rats. Vit A treatment of 22 pregnant rats was associated with 65.8% of abnormal fetuses examined on day 20. Retinol (R) and P. metabolitor uncome the UNO in order to the second secon R metabolites were analyzed by HPLC in rat conceptuses on days 10 and 11 following the same treatments. While no R or R metabolites were detected in control conceptuses, traces of R and a large peak (with RT corresponding to Ret palm) were observed in homogenate extracts of conceptuses at both ages examined. Treatment of these extracts with IM ethanolic KOH resulted in a single large R peak and disappearance of the Ret palm peak. It has been suggested that retinyl esters are related to vit A toxicity. Contrary to the well regulated passage of vit A across the placenta at lower doses, following very large doses to the pregnant mother vit A reaches abnormally high concentrations and at an earlier age in conceptus. Ret palm may play a role in the pathogenesis of experimental vit A embryopathy.

10 LYSINURIC PROTEIN INTOLERANCE (LPI): A POSSIBLE DEFECT IN DIAMINO ACID TRANSPORT IN PULMONARY ALVEOLAR EPITHELIUM. Mikko Hailman and Tikka Sipliä, Univ. Heisinki, Dept. Pediatrics, Finland. LPI is autosomal recessive disease with a defect in diamino acid transport in renal, hepatic and intestinal cells. There has been 3 cases of acute respiratory failure among 32 LPI cases, age 3 to 46 years; two of them died. Therefore, amino acids in bronchoalveolar lavage (BAL) and plasma were studied in 4 cases of LPI and 9 controls. Amino acid concentrations in the alveolar fluid were calculated (J Appl Phys 60:532, 1986). In LPI concentration of arginine in

Amino acid concentrations in the alveolar fluid were calculated (J Appl Phys 60:532, 1986). In LPI concentration of arginine in alveolar fluid was 19.9 (range 11.3-30.0) and in plasma 36.4 (J5.9-56.9) unol/1; healthy controls 6.2 (2.6-15.2) and 121 (99-142) unol/1; respectively. Distribution of amino acids in alveolar fluid/ plasma (mean, range, unol/unol) was as follows: "<u>Arginine Lysine Leucine Givcine</u> $\frac{1}{(n=3)} 0.57(.53-.65) .22(.20-.26) .14(.12-.17) 0.23(.18-.27)$ 2⁺(n=3) 0.06(.02-.11) .10(.04-.19) .20(.12-.36) 0.35(.19-.53)3⁺(n=3) 0.15(.07-.27) .31(.24-.37) .27(.15-.48) 0.65(.20-.76)4⁺(-a:3) 1.06(.80-1.5) .90(.36-1.8) .87(.78-.98) 1.40(.72-2.0)"asymptomatic LPI,+ No LPI: 3.Lung injury, 4.Respiratory failure.Surfactant was normal in asymptomatic cases. - We propose thatin LPI a defect in basolateral diamino acid transport in rai-veolar epithelium predisposes to acute respiratory failure.

MEMBRANE TOXICITY OF DUCHENNE MUSCULAR DYSTROPHY (DMD) SERUM IS LIPOPROTEIN-BOUND MUSCULAR 11 Hübner C¹, Kohlschütter A¹, Wiehler U¹, Beisiegel U². University of Hamburg, Depts. of Pediatrics¹ and Internal Medicine², Martinistr. 52, D-2000 Hamburg 20, FRG

A toxic serum factor isolated from sera of DMD pa-tients could be shown to increase the membrane flui-dity of DMD and control lymphocytes [Hübner C et al. (1987) Pediatr Res 22:488-492]. We have recently found that isolated DMD lipoproteins have the same found that isolated DMD lipoproteins have the same effect. Fluorescence anisotropy of diphenylhexatriene in peripheral blood lymphocytes (PBL) was signifi-cantly decreased when PBL were incubated for 4 h in DMD lipoproteins as compared to 4 h incubation in control lipoproteins (r=0.168±0.007, n=10 vs. r=0.182 ± 0.012 , n=9; p<0.02, Mann-Whitney test). Similar results could be obtained after incubation of PBL in the isolated LDL fraction of DMD lipoproteins versus control LDL (r=0.190±0.011, n=9 vs. r=0.206±0.007, n=7; p<0.02). Therefore, the LDL fraction seems to be mainly responsible for the increase of PBL mem-brane fluidity in DMD patients. (Supported by DFG grant Ko 756/1-III)

DERMATOGLYPHICS IN CHILDREN WITH ECTODERMAL ANHI-9 DROTIC DYSPLASIA. Edyta Piątkowska, Jacek J.Pietrzyk, Medical Academy, Institute of Pediatrics, Kraków. Dermatoglyphic studies were carried out in 10 pa-tients (8 boys and 2 girls) with ectodermal anhidrotic dysplasia, and compared with 200 healthy controls. Severe malformations of dermal ridges among index ca-

ses made quantitative analysis inaccesible and therefore only qualitative dermatoglyphic parameters were examined. The most signi-ficant dermatoglyphic patterns of hands and feet which differen-tiated the patients from the controls were as follows:

- significantly higher frequency of arches on the fingertips (boys: 31.4% vs 2.4%; girls: 15% vs 6%),
 higher frequency of arches on the toetips (boys: 45.7% vs 11.7%; girls: 30% vs 16.4%),
 absence of whorls on the finger and toetips,
 increased incidence of double or ulnar loops in the hypothenar arcs (boys: 75% vs 13.0%; oile. 100% vs 15.5%)
- A. Increased increases of cloure of cloure of cloure of cloure of the hypothel area (boys: 78.5% vs 13.0%; girls: 100% vs 15.5%),
 Significant increase in the incidence of Sydney line on the hands (boys: 56.2% vs 2.0%; girls: 50% vs 6%),
 Severe ridges malformations revealing a characteristic appearance of "ridge hypoplasia" or "ridge dissociation".

L-CARNITINE REPLACEMENT THERAPY IN CHRONIC 12 L-CARNITINE REPLACEMENT INEMARI IN CONVOLU-VALPROATE TREATMENT. Béla Melegh, József Lakatos, Gyula Acsádi, János Kerner, Attila Sándor. University of Pécs, Departments of Pediatrics and Biochemistry; United Sanitary Institutions, Pécs, Hungary

Valproate (VPA) is known to cause carnitine (C) deficiency. lo children receiving chronic VPA treatment were given equimolar C (1.2 mg C/mg VPA) concomitant-ly for 14 days. The plasma level of hydroxybutyrate was lower in VPA treated children than in the control subjects (31.3²7.4 vs 90.0⁻21.4 mmol/ml, means-SEM, p(0.05),which remained unchanged after the C treatment (29.7⁻7.1), showing that the C was not able in itself to improve the plasma ketone level. The plasma level of FFA, triglycerides and cholesterol remained unaffected by C treatment, the level of HDL cholest-erol decreased in the supplemented group. The daily excreted total N was not affected by C treatment (6.0 t-0.5, 7.3^{-0.3} and 7.3⁻¹.0 g/day; day 0, 14 and control subjects) with no changes of excreted urea and ammonia suggesting, that the organism does not utilize proteins (and/or amino acids) as alternative fuels instead of ketone bodies during VPA treatment. Valproate (VPA) is known to cause carnitine (C) defi-