55 ENAMEL DEFECTS IN LOW BIRTHWEIGHT CHILDREN WITH NEONATAL PROBLEMS: A HISTOLOGICAL STUDY. Janice M Fearne, Elizabeth M Bryan, Alison M Elliman, Antony D Elliman. The Hammersmith, Queen Charlottes Maternity, The London Hospitals and Brunel University, London U.K.

A clinical study has shown that low birth weight (LBW) children ($\langle 2 \mathrm{Kg} \rangle$ had significantly more enamel defects of their deciduous dentition than normal birthweight controls. There was an increased prevalence in children who had severe neonatal problems, or a 1 min Apgar of <4 irrespective of whether or not they had subsequent illness (p<.001). In a follow up histological study, 100 µm sections of deciduous incisors were examined with light and polarization microscopy. LBW children often had a more marked neonatal incremental line in enamel formation was normal as the child recovered and the insult to the developing tooth was removed. By studying dental tissues from these LBW children with well documented perinatal histories it is hoped to determine the value of deciduous teeth as a potential tool for studying disturbances of general growth and development during this period.

58 TRACE ELEMENT OVERLOAD IN PKU - DIET ? <u>Erika Sievers, Hans-D. Oldigs, Klaus Dorner, Jürgen Schaub</u> Christian-Albrechts-Univ., Dep. of Pediatrics, Kiel, FRG The knowledge of the trace element requirements of infants fed a phenylalanine restricted diet due to PKU (Phenylketonuria) is very limited. We studied 3 infants with PKU under their diet (Milupa PKU 1) longitudinally in balance studies (> 72 hours) under home conditions at the

nally in balance studies (\geq 72 hours) under home conditions at the age of 2,5,8,12,16 weeks. Mn,Cu,Fe concentrations in diet, feces and urine were determined by Atomic Absorption Spectroscopy. Median concentrations found in the final diet were 1.7 mg/l Cu, 6 mg/l Fe, 0.5 mg/l Mn. The comparison of the retention rates with the data of 10 healthy breast-fed (BF) infants studied before (s. table) showed a higher range of Mn and Fe retention. Mn, Cu and Fe retention (median and range)

Diet Mn (μ g/kg x day) Cu (mg/kg x day) Fe (mg/kg x day) PKU 6.5 (- 33-39.7) 0.15 (0.06-0.25) 0.23 (-18-0.48) BF 0.49 (-1.75-1.63) 0.098 (-0.05-0.23) 0.03 (-0.03-0.15) No. of balances: PKU: Fe=10,Cu=10,Mn=10 --- BF: Fe=39,Cu=43,Mn=44 The median absolute retention of copper from PKU-diet exceeded that from human milk. Iron supplementation leading to median retentions sixfold the retentions from human milk seems to be unnecessary. Manganese supplementation should be avoided as neither symptoms of deficiency in formula-fed infants have been described nor possible side effects have been excluded.

56 INFLIENCE OF FOOD RESTRICTICE AND OF LOW-PROTEIN DIET ON URINARY EXCREPTION OF MODIFIED RNA CAPABOLITES AND OF 3-METNIHISTIDINE (M'HIS) IN RELATION TO N-BALANCE IN GROUNCE RATS

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For assessing the nutritional and metabolic status in man, we have shown in man and animals that by measuring quantitatively excreted urinary modified RMAcatabolites the whole-body turnover of tRNA (from t⁶A, N⁴-threenincerboyladenosine), rRNA (from Y, pseudouridine) and mRNA (from m⁶Gua, 7-methylguanine) can be estimated similarly as that of actin + myosin is determined from urinary m⁴His. Growing rats (41-54d) were field either a control diet(C, 20 energy% as protein) or 1/2 C or 1/4 C, or they were given a low-protein (0.4 energy%) diet (LP) ad libitum. N-retention(NR): in control animals NR was 1-1.5g/Kg/d. With C/2, NR briefly Fell to 0. Then returned to -Lg/Kg/d. With C/4 NR was close to 0 for 3 days, then fell to -0.75g/Kg/d during days 4-5. With LP, NR dipped to -0.5g/Kg/d and gradually returned to 0. Foor restriction: in the C/4 group Y and m⁶Gua increased within a day by 22-25%. Then fell to normal (Ψ) or subnormal (m⁶Gua, -16%) levels until day 5. m⁴His was elevated by 50% from day 2 omwards. We conclude that there was a rapid transient breakdown of ribosomes and mRNA followed by a longer lasting breakdown of actin and myosin. Protein restriction: with LP, m⁶Gua fell by ~20% within a day and stayed near -25% (Aday 14) MiHe **Y** started to decline on day 2, reached -30%on day 5 and stayed there (+day 14). m³His was markedly increased only on days 2-5. These changes suggest the occurrence of an ordered sequence of efficient RMA and protein sparing mechanisms as an adaptation to protein deficiency. 59 FACTOR ANALYSIS OF CORD BLOOD LIPIDS. <u>N.T. ORTISI, M. GIOVANNINI, R. BELLU', C. GALLUZZO, C. AGOSTONI,</u> <u>R. BESAMA, E. RIVA.</u>

Sth Department of Pediatrics, University of Milan, Italy.

Analysis of cord blood lipids has been proposed for the early detection of raminal hypercholesterolaemia and the assessment of the nutritional status of numbers. Lipid metabolism at hirth, however, is affected by several variables with the electron between presented by the nutritional status of numbers. Lipid metabolism at hirth, however, is affected by several variables with the electron of the nutritional status of numbers. Lipid metabolism at hirth, however, is affected by several variables at hirth, waking a fator analysis of the normalized values. We studied the relation between present on the several control (HDL), birth weight and gestational age of 70 newborn. The range of pestional age was 32.42 weeks. The observed variance: hereful to are the of 200 met of the second is positively weeks. The observed variance: hereful to are the of 200 met of the second is positively related to HDL and 1. The third fator, that sumerizes an important degree of variance is and birth weight is negatively correlated with IC and presented with the assessing the ways of the second is positively correlated with IC and these ways in the second is birth weight is negatively correlated with IC and these ways in the second is birth weight is of newborns. Wariable with the fator is fator of the second is second is the second is the second is second is the second is second is the seco

57 IN SITU FLUORESCENCE ANISOTROPY MEASUREMENTS IN CULTURED CELLS BY A COVERSLIP TECHNIQUE USING 1-(4-TRIMETHYL-AMMONIUMPHENYL) -6-PHENYL -1, 3, 5- HEXATRIENE (TMA-DPH)

Hermann Toplak, Albin Hermetter^e and Ulrich N. Wiesmann, University of Bern, Inselspital, Dept of Pediatrics, Switzerland, and TU Graz, Dept of Biochemistry, Austria (°)

Fluorescence anisotropy (rG) was determined in monolayers of cultured cells grown on glass coverslips under various conditions with 5µM TMA-DPH in Hank's buffered satt solution at 37°C. rG was inversely related to membrane fluidity and increased with density of cells and age in culture. rG (\pm SD) was different in confluent human fibroblasts (0.348±0.016), rat astrocytes (0.315 ±0.011) and rat Roc-1 hybridoma cells (oligodendrocytes x C6) (0.304 ±0.018). Environmental factors like temperature, Ca++ and osmolarity as well as X-ray irradiation modified anisotropy in human fibroblasts. rG decreased in absence of extracellular Ca++ (0.301±0.027) and under hypotonic conditions (30 mosmol mannitol reduced rG to 0.298 ±0.015). On the other hand rG was shown to increase at deeper temperatures and under hypertonic conditions (550 mosmol mannitol led to rG of 0.388±0.013).

<u>Conclusions</u>: TMA-DPH is a marker of superficial layers of the membrane. Fluorescence anisotropy measurements in situ allow to study cellular and environmental factors in cultured cells and provide a sensitive method for detecting of possible genetic or acquired alterations of the membrane. 60 RESPONSE OF PROSTAGLANDIN (PG) SYNTHESIS AND MEMBRANE FLUIDITY TO CHANGES OF OSMOLALITY IN CULTURED HUMAN SKIN FIBROBLASTS (HSF) <u>Vytautas Batchiulis^e, Hermann Toplak, Christa</u> <u>Lüthy^e, Ulrich, Wiesmann, Oskar Oetliker^e</u>, Divisions of Pediatric Nephrology (^e) and of Metabolic Diseases, University Children's Hospital Bern, Switzerland

The effect of changing osmolality on basal and bradykinin (BK) stimulated 6-oxo-PGF1a, PGE2, TXB2 and arachidonic acid (AA) synthesis of human skin fibroblasts was studied. In parallel, its influence on membrane fluidity was determined using 1-(4-trimethylarmoniumphenyl)-6-phenyl-1, 3, 5-hexatriene (TMA-DPH) as a marker of superficial cell membrane layers. Hypoosmolar mannitol (35 mosm/kg) onhanced basal 6-oxoPGF1a (152%), PGE2 (292%), TXB2 (181%), AA (549%) and BK stimulated 6-oxoPGF1a (194%), PGE2 (342%), TXB2 (152%) and AA (402%) production, when compared to isolonic control (100%). FG (fluorescence anisotropy, inversely related to membrane fluidity) was significantly decreased from 0.362±0.009 to 0.281±0.024 (p < 0.001). In hyperosmolar molalered or inhibited (in BK stimulated release PGE2 was 77% and AA 70%) . rG was slightly increased from 0.362±0.009 to 0.368±0.026 (p > 0.05), when compared to isolonic control to isolonic control to isolonic control to the stimulated release PGE2 was 77% and AA 70%). rG was slightly increased from 0.362±0.009 to 0.368±0.026 (p > 0.05), when compared to isolonic control to the stimulated release PGE2 was 77% and AA 70%).

Conclusions: Osmolality modifies prostaglandin production and membrane fluidity in cultured human skin fibroblasts. Since changes in osmolality result in parallel changes of PG production and membrane fluidity it might be assumed that PG production is at least in part due to changes of membrane fluidity.