LOW BIRTHWEIGHT AND MATERNAL ASTHMA, RESULTS OF A CROSS-SECTIONAL SURVEY IN SCHOOLCHILDREN

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C Corchia*.R Bertollini**.F Forastiere**.R Pistelli***.C Perucci** *Dept of Child Health & Neonatology, University of Sassari, **Epidemiologic Unit of the Lazio Region, ***Dept of Respiratory Physiology, Catholic University of Rome. Italy.

The relationship between airway responsiveness in the mother and low birthweight and/or preterm delivery is debated (N Engl J Med 1965; 312: 742-5. Arch Dis Child 1983; 63: 905-10). In order to study whether maternal asthma is associated with a higher risk of low birthweight, we analysed the data of a cross-sectional survey in 2929 schoolchildren aged 6-11, randomly selected from three areas in the Lazio Region: the city of Rome (RO), an industrial town (CV), and a rural area (VT). Overall 4.9% of children had a low birthweight (K2500g). A history of asthma in the mother was positively associated with a higher prevalence of low birthweight (OR=2.9; 95%CI= 1.2-6.9). After stratification for place of residence this association disappeared for RO and VT, but became stronger in the 955 children from CV (OR=10.2; 95%CI=3.0 -33.0). Moreover, in CV the effect of maternal asthma on low birthweight was particularly important in case of maternal illiteracy (OR=27.7; 95%CI=2.0-621.5) and when the mother had smoked during pregnancy (OR=16.7; 95%CI=2.1-136.4). These results suggest that the causal relationship (if any) between asthma in the mother and low birthweight is not a simple one, and that probably most important are the interactions between maternal asthma and other environmental and social factors.

> COMPUTER-BASED PERINATAL RISK PREDICTION IN A GEOGRAPHICALLY DEFINED PARTURIENT POPULATION. AN INTERVENTION STUDY

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Paula Rantakallio, Anna-Liisa Hartikainen-Sorri, Pirkko Sipilä, Hannu Oja, Ulla El Said and Markku Koiranen, Department of Public Health Science, Department of Obstetrics and Department of Applied Mathematics and Statistics, University of Oulu

The risk of unfavourable perinatal events for a parturient The risk of unfavourable perinatal events for a parturient population was predicted by a computer-based method and those at risk, 17.6 % of the total, were given recommendations for special care. The series consisted of the total parturient population in Northern Finland in 12 consecutive months in 1985 and 1986. Of the 96 antenatal clinics in the study area, a half were chosen as intervention clinics and the other half as control clinics matched in the number of deliveries in previous years, geo-graphical location, urban or rural character and degree of development. The total number of deliveries in the intervention development. The total number of deliveries in the intervention group was 3653 and that in the control group 4095. Those classi-Group was substant that the control group was substantiated in the risk group and given recommendations for extra care, 642 mothers, had a significantly higher mean birth weight, a lower percentage of low birth weight infants and an almost significantly (p.0.700) lower percentage of pre-term deliveries than the mothers at similar risk in the control group without any such extra recommendations.

> ELEVEN YEARS OF SCREENING ON TETRAHYDROBIOPTERIN DEFICIENCY: THE ZURICH EXPERIENCE Nenad Blau, Alois Niederwieser*and Hans-Christoph Curtius

169 Division of Clinical Chemistry, Department of Pediatrics, University of Zurich, Switzerland

Tetrahydrobiopterin (BH4) deficiency comprises a group of very rare diseases characterized by progressive neurological symptoms unresponsive to treatment with low-phenylalanine diet. 6-Pyruvoyl-tetrahydropterin synthase deficiency, the most common form of BH4 deficiency, occurs in various clinical forms which are sometimes hard to distinguish. This complicates the screening of newborns, prenatal diagnosis, and the determination of heterozygote carriers. Beside the severe, the peripheral, and the transient forms there might be other variants only marginally characterized. In dihydropteridine reductase deficiency, the second most common form of BH4 deficiency, various point mutations have been observed. Recently a new form of hyperphenylalaninemia, primapterinuria, with excretion of 7-substituted pterins in urine was described. This form of hyperphenylalaninemia may be due to carbanolamine dehydratase deficiency.

As a result of the Central European screening carried out in our laboratory during the last 11 years approx. 1300 patients with hyperphenylalaninemia have been tested, of which 970 are newborns. 79 patients with BH₄ deficiency were discovered. Of these 79 patients 2 suffer from GTP cyclohydrolase I deficiency, 48 from 6-pyruvoj-tetrahydropterin synthase deficiency (5 with a peripheral defect), 22 from dihydropteridine reductase deficiency, and 7 from primapterinuria.

NEUROMUSCOLAR INVOLVMENT IN TWO UNRELATED CHILDREN WITH LONG-CHAIN 3-HYDROXYACYL-COA DHEYDROGENASE (LCHAD) DEFICIENCY.



LCHAD is an intermediary enzyme of mitochondrial fatty acid oxidation. Only two patients with LCHAD deficiency have been described so far presenting SIDS and hypoketotic hypoglycemia with reversible myopathy (Wanders, Hale). We report on two LCHAD deficiency patients with prominent neuronuscular symptoms that are sum-

marized in the table.				
at fact in the table.	p.1	p.2	Wanders	Hale
PERIPHERAL NEUROPATHY	+	+	-	-
PIGMENTARY RETINOPATHY	-	+	-	-
MYOPATHY	+	+	-	+
MYCELOBINURIA	+	-	-	-
CARDIOMYOPATHY	+	+		+
HYPOKETOTIC HYPOGLYCEMIA	-	+	+	+
LIVER DYSFUNCTION	-	+	+	+
LCHAD % ACTIVITY	30	5	29	21

Patient 2 died at age 10 m. for cardiorespiratory failure. Nerve biopsy showed demyelination and wallerian degeneration and in the muscle biopsy there was lipid storage and necrosis. Peripheral neurophaty has never been described in fatty acid oxidation disorders.

OXYGEN METABOLITES INITIATE PROSTANDID SYNTHESIS AND PULMONARY VASOCONSTRICTION IN YOUNG PIGS. Jon Sanderud, Kristian Bjoro and Ola D. Saugstad. Inst. for Surg. Re-search, Inst. of Clin. Biochem. and Depts of Pediatrics and Pediatric Research, Rikshospitalet, Oslo, Norway. The effects of the hypoxanthine (Hx)-xanthine oxi-171

dase (XO) system on the pulmonary circulation and prostanoid synthesis in young pigs were investigated. The pulmonary blood-flow and pressures were recorded continuously, and the cyclooxygenase metabolites Tx82 and 6 keto PgF1a measured at regular intervals (RIA). Five groups were studied: 1)Pigs given X0 bolus dose 1U/kg into the right atrium. 2)Pigs pretreated with Hx 10 mmol/1 before X0. 3)Pigs given indomethacin 7.5 mg/kg and X0. 4)Pigs given allo-purinol 50 mg/kg and X0. 5)Pigs given catalase 25,000 U/kg and X0 during evenimeter. The telechery catalase content for the second at X0. purinol 50 mg/kg and XU. 5)Pigs given catalase 25.000 U/kg and Xu during experiments. The table shows relative increase from base-line levels 25 min after XO, when maximum pulmonary vasoconstriction (PVR), was recorded. (\pm SD) * p< 0.05 ** p< 0.01 vs group 1 Group PVR % inc Tx82 % inc 6 keto PgF1a % inc

	1 11 10 1100	TADE /0 THC	U KELU I GI IA JU IIIC
1)(n=6)	126.8 (32.7)	53.6 (13.7)	29.0 (36.3)
2)(n=5)	142.9 (78.1)	59.0 (52.9)	4.0 (36.4)
3)(n=6)	15.5 (20.6)	** 0.0 (0.0) **	0.0 (0.0) **
4)(n=5)	60.0 (43.1)	* -5.5 (5.2) **	22.6 (21.9)
5)(n=6)	42.4 (20.8)	**-11.4 (4.6) **	4.3 (29.6)

The study shows marked PVR increase in groups 1 and 2. This effect was attenuated in groups 3,4 and 5 where prostanoid changes were minimal. We therefore speculate that oxygen radicals trigger the arachidonate acid cascade to induce the described PVR respons.

D-PENICILLAMINE ATTENUATES OXYGEN RADICAL INDUCED PUL-MONARY HYPERTENSION IN PIGS. György Oroszlán, Jon Sande 172 NUNARY HYPERIENSION IN PIES. Lyorgy Broszian. Jon Sande rud and Ola D. Saugstad. Dept. of Pediatrics Madzar Joz-sef County Hospital, Salgotarján, Hungary, Inst. for Surg. Research and Depts. of Pediatrics and Pediatric Research, Rikshospitalet, Oslo, Norway. Pulmonary vasoconstriction was induced in six pigs by a bolus infusion of xanthine oxidase (XU) 1 U/kg into the right arrium. Pulmonary pressure and blood flow were recorded and the pulmonary user users and blood flow were recorded and the surger vasocanticatore (PUR) calculated (Intercorded Public Research).

pulmonary vascular resistance (PVR) calculated. The stable arach-idonate acid metabolites Tx82 and 6 keto PgF1a measured at regular intervals. Another six animals were pretreated with d-Penicilla-mine (d-P), 50 mg/kg i.v. before X0 administration. Results: The table shows relative increase from baseline values at maximum PVR, 25 minutes after XO was given. (±SD)

Treatment	PVR % inc	TxB2 % i∩c	6 keto PgF1a % inc			
XO	126.8 (32.7)	53.6 (13.7)	29.0 (36.3)			
d-P+X0	48.2 (40.8) *	8.9 (15.8) *	* 15.7 (27.1)			
The study show	rs that d-P potent	ly inhibits XO	induced pulmonary			
vascular resistance and XD induced prostanoid synthesis. The bio-						
logical action of this pharmacological agent is unknown, but the						
data suggest that d-P may be a cyclooxygenase inhibitor or an oxv-						
gen radical scavenger. Could d-Penicillamine be used in the treat-						
ment of pulmonary hypertension in the newborn?						

* p< 0.05 ** p< 0.01 vs XO group.