1 Enzymatic evidence for a medium-chain acyl-CoA dehydrogenase deficiency in muscle of a patient with hypoketotic by orglycemic dicarboxylic acidura. J. G. M. HUITMANS\*, H. R. SCHOLTE\*, W. BLOM\*, E.M. LUXT-HOUWEN\*, and H. PRZYREMEL. Dept. Picitatrics/Sophia Childrens Hospital and Dept. Biochemistry I, Erasmus University, Rotterdam, The Netherlands.
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12 Comparison of enterotoxin-inhibitory activity in human milk and bovine milk. A.-B.KOLSTØ OTNÆSS<sup>\*</sup> & A.LÆGREID<sup>\*</sup> (S.HALVORSEN) National Institute of Public Health,0462 Oslo 4 Norway.

Norway. Human milk contains antibodies as well as non-immunoglobulin components which most likely are of importance for the prevention of diar-rhoea in infants. We have previously described the precence in human milk of a ganglioside fraction which inhibited <u>E.coli</u> heat labile enterotoxin in vitro and cholera toxin in vivo, as well as a trypsin-sensitive inhibitory activity of rotavirus. In this study we have compared the entero-toxin-inhibitory activity in human milk with that of bovine milk and bovine-based formula milk. Ganglioside fractions were obtained by extraction and solvent partition of the milk fat. High performance thin layer chromatography (HPTLC) showed major differences between the ganglioside fractions from human milk and bovine milk. Toxin inhibitory activity was measured in vitro by ELISA (enzyme-linked immunosorbent assay) and in vivo by rabbit intestinal loop model. In ELISA, enterotoxin was inhibited by human milk, bovine milk and formula milk. In the rabbit intestine, only human milk inhibited the enterotoxin. Human milk contains antibodies as well as

13 Low phosphocreatine (PCr)/inorganic phosphate indicates poor outcome. AM DE L COSTELLO, PL HOPE, EB CADY, DT DELPY, PS TOFTS, ACM CHU, PA HAMILTON, EOR REYNOLDS, DR WILKIE. University College London School of Medicine, London, WCIE 6JJ. The PCr/P, ratio is an index of the energetic status of tissue. To see whether this ratio gave prognostic information, we used phosphorus nuclear magnetic resonance spectroscopy to measure PCr/P, in the brains of 6 normal infants and on 71 occasions in 30 infants with neonatal neurological abnormalities due, for example. to birth-asphyxia. periventricular haemorrhage of 6 normal infants and on // occasions in 30 infants with neonatal neurological abnormalities due, for example, to birth-asphyxia, periventricular haemorrhage and early cerebral infarction. In the normal infants PCr/P, ranged from 1.10 to 1.71 (mean 1.35). PCr/P, fell below this range in 24 of the 30 abnormal infants with PCr/P, ratios below 0.8 died in the neonatal period from predominantly cerebral causes and all 8 survivors were neurodevelopmentally abnormal at a mean age of 7 months. Among the 20 infants whose PCr/P, ratios were always 0.8 or above, 2 died (one aged 3 weeks with congenital abnormalities including Moebius syndrome and the other, who had Prader-Willi syndrome, as a cot death aged 9 months): 3 infants were neurodevelopmentally abnormal at a mean age of 6 months. We conclude that PCr/P, ratios below 0.8 were associated with a very poor prognosis, and may indicate irreversibly deranged cerebral metabolism.

14 Hypercalcemia in infancy.C.HOLMBERG,M.JALONEN<sup>X</sup> and D.KOSKIMIES'Children's Hospital,University of Helsinki,SF-00299 Helsinki 29,Finland. Hypercalcemic infants were studied to clarify the etio-logy and mechanisms of this condition. Serum Ca, phosphe-te, salt, acid-base as well as hormonal (PTH, calcitonin, te,salt,acid-base as well as hormonal (PTH,calcitonin, vitamin-D metabolites,renin and aldosteróne) levels and urinary Ca,phosphate,salt and water excretion and trens-port were measured. 13 infants with hypercalcemia were seen. Age at diagnosis was 3.02:0.5 months (mean\*SEM) and the most common symptom (7/13) was growth reatar-dation (weight reduction in SD was -1.3:0.2,length re-duction -1.0:0.3) and irritability (4/13). Mean serum Ca concentration was 3.02:0.07 mM/L (normal=2.15-2.70 mM/L) with a low normal protein concentration. Mean phosphate concentration was 2.2:10.09 mM/L (normal=2. -1.50-2.50 mM/L),PTH (0.26:0.02 µg/L) and calcitonin concentrations were normal. 5 patients had hypo-, 8 hypercalciuria (urinary Ca excretion >4 mg/kg:24h). 2 sisters had a urinary Ca excretion >7 mg/kg:24h and nephrocalcinosis at 2.5 months. Their serum phosphates were low. 2 patients had pseudohypoaldosteronism and 4 idiopathic hypercalciuric hypercalcemia. Their vitamin-D metabolites,calcitonin and PTH concentrations were normal,but PTH was "high for serum Ca level". All 13 children responded to vitamin-D reduction sometimes combined with Ca restriction (pseudohypoaldosteronism was treated with NaCl) and have shown perfect catch-up growth,normal psychomotor development and disappearance of symptoms ( the nephrocalcinosis has not progressed in the two sisters). vitamin-D metabolites, renin and aldosterone) levels and

15 Oxidative Metabolism of 13C Medium chain triglycerid (MCT) in Preterm infants (PT). PUTET G, THELIN AL, ARNAUD MJ, PHILIPPOSSSIAN G, SENTERRE J, FAHMY N, SALLE B. INSEM U34 and Neonatal Dept., Lyon France, Liege, Belgique; NESTLE Res. Dept.; Vevey Switzerland. Fat Malabsorption in PT infants improves when part of milk fat is replaced by MCT; Whether these MCT are stored or oxidized is not well known. 5 PT (BW:1771± 100g; GA= 34; 1WKS, Age at study=24±40)orally fed a formula containing 50% of fat as MCT were given a known amount of 13C trioctanoin on the second day of a 3 day nutrient balance. Continuous indirect calori-metry was performed during the 24 hours following 13C a 3 day nutrient balance. Continuous indirect calori-metry was performed during the 24 hours following 13C MCT ingestion, with continuous sampling of expired CO2 for measurement of 13C/12C ratio. Emergy balance, nutrients oxidation and amount of oxidized MCT were then derived.Preliminary results : 1) Nutrient balances are shown in Table (kg/d; MtSD) CHO(g) FAT(g) Protein(g) Emergy(Kcal absorb. 12.4±5.3 4.9±0.2 2.5±0.3 107± 5 oxid. 11.7±4 1.6±0.6 0.6±1.1 64± 6

balances are shown in Table (kg/d; M±SD) GHO(g) FAT(g) Protein(g) Energy(Kcal absorb. 12.445.3 4.9±0.2 2.5±0.3 107± 5 oxid. 11.7±4 1.6±0.6 0.6±1.1 64± 6 stor. 0.7±1.3 3.3±0.8 1.9±0.1 43±10 2) Ellimination curves of 13C in expired CO2 were of similar pattern but of widely different amplitude. Mean MCT oxidation was 21±12% (range 6-43) and represented 31% (range 7-47%) of the total fat oxidation. Energy(Kcal)

Conclusions: 13C CO2 elimination shows considerable variations between PT infants.No correlation is ob-served with energy expenditure and with total fat oxidation.The later was even lower than the total amount of MCT given.

16 Nutrient, energy balance and weight gain composition in preterm infants (PT) fed pooled human milk (HM) with or without protein supplementation. PUTET G, FAHMY N, RIGO J, SENTERRE J, SALLE B. INSERM U34 and Neonatal Dept., Lyon France; Liege Belgique. Protein content of HM is low and may be inadequate for fording Limburghermight inforts in protein graphemers.

Pratein content of iM is low and may be inadequate for feeding low-birth-weight infants ; protein supplementation has been proposed to improve its nutritional adequacy. We studied two groups of PT fed isocaloric amounts of either pooled HM (HMgr., n=6;GA=30.5±1.5wks; BW=1378±150g) or cow's based protein supplemented (0.8g/100 ml) HM (HMP gr: n=5;GA=29.6±1.3wks; BW=1378±150g). A 3 day nutrient balance and an Energy expenditure measurement (indirect calorimetry) was performed on each infant at around 33 weeks post conceptional age (HMgr:3±1.4wks HMPgr=33.6±0.7wks) along with successive Antropometric measurements.
 Results 1)HMPgr has a higher weight gain (16.7±1.7 VS 13.5±1.5yKs); similar length and head circumference gains and lower skinfold increases than the HMgr.
 2) Energy and protein balances are shown in table (/kg/d, M±5D). \* student t-test P < 0.05.</li>

	ENERGI	(KCal)	PROTEIN (g)	
	HM	HMP	HM	HMP
E.absorb.	87±11	90±16	2.1±0.4	3.1±0.4
E.oxid.	46± 6	57± 3	0.5±0.1	1.0±0.4
E.stor.	41± 8	33±12	1.6±0.4	2.1±0.1
Conclusion	:HMPgr has l	nigher pr	otein retent	ion and lower
energy sto	rage than H	Mgr;weigh	t gain was s	lighty higher
in HMPgr;	therefore we	eight gai	n composition	n is different
				sue mass and
lower fat	storage in	the HM	Pgr; this con	relates with
skinfold m	easurements		-	