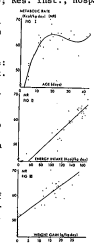
531 INFLUENCE OF AGE, ENERGY INTAKE, AND WEIGHT GAIN ON METABOLIC RATE IN THE VERY LOW BIRTHWEIGHT (VLBW) INFANT. Philippe Chessex, Brian L. Reichman, Gaston
J.E. Verellen, Guy Putet, John M. Smith, Tibor Heim, Paul R.
Swyer. Dept. Paeds. & Med. Eng., Univ. Toronto; Res. Inst., Hosp.
for Sick Children, Toronto.

We have evaluated the influence of postnatal age, energy intake(EI) and weight gain(Wt.G) on metabolic rate(MR), in 28 studies on 13 appropriate for gestational age formula fed(SMA 20/ 24) VLBW infants(meantSE BWt:1155±39g; gest.age: 29.3±0.4 wks). Study age ranged from 5-43d, Wt. G from 0-28g/kg.d, energy intake from 52-169 Kcal/kg.d. MR measured by continuous open circuit indirect calorimetry ranged from 47-70 Kcal/kg.d. MR increased with age in the first 2 weeks(Fig.I; r=0.85). A similar relationship was found for energy intake and weight gain with increasing age. Multiple linear regression analysis shows that MR correlates with energy intake(Fig.II; r=0.88) and rate of weight gain (Fig.III; r=0.86). The interdependence of these 3 parameters(MR=38+0.13EI+0.36Wt.G; r= 0.93) should be considered in the evaluation of energy metabolism under different clinical conditions or therapeutic and nutritional regimes. Changes in MR with postnatal age are modulated by increasing EI and Wt.G.



PHARMACOKINETICS OF SULFAPYRIDINE (SP) AND ACETYL-532 SULFAPYRIDINE (ASP) IN PEDIATRIC PATIENTS WITH INFLAMMATODY ROUSE PROPERTY DESCRIPTION OF STREET STREET, AND ACCUSED ASSESSMENT OF STREET STREET, AND ACCUSED ASSESSMENT OF MATORY BOWEL DISEASE (IBD). Diana Clarke, Donald E

George, William Jusko, Emanuel Lebenthal, SUNYAB, Department of Pharmaceutics, Gastroenterology Division, Children's Hospital, Buffalo, New York.

Sulfasalazine is widely used in treating IBD in children; the side effects are thought to be related to the serum concentration of SP and ASP. The pharmacokinetics of SP and ASP were studied in 15 prepubertal children with IBD. The patients were on maintenance sulfasalazine therapy, 30 to 70 mg/kg divided to 2 doses/day. Five patients were studied both during active disease and in remission. Serum samples were drawn at 0,3,6,9 hours after the a.m. dose. SP and ASP concentrations were measured by high pressure liquid chromatography. Acetylator status was determined by % of metabolites in acetylated form (>40%-rapid, <40%-slow). Slow acetylators had higher steady state concnetrations (Cpss) of SP acetylators and higher steady state concnetrations (cp²) of or metabolites (p<.05), area under curve (AUC)_(total) (p<0.025), AUC(sp) (p<0.001). AUC_(total) & AUC_(SP) were significantly high-er in patients in remission than those in active phase (p<.05). Disease activity and acetylator status had no effect on AUC_(ASP). Patients studied during both relapse and remission had a significantly higher Cpss of SP during remission. No correlation was found between SP concentrations and side effects. Conclusion: prepubertal children with active IBD have lower Cpss of SP metabolites compared to quiesent disease, independent of acetylator status. (Supported in part by UB Research Foundation #1502082C).

EFFECT OF INTRALIPID ON OXIDATIVE METABOLIC & 533 FUNCTIONAL ACTIVITIES OF POLYMORPHONUCLEAR LEUKOCYTES (PMNL), Thomas G.Cleary, Susan L. Getz, arry K. Pickering, Univ. Tex. Med. Sch. at Houston, Tex., Dept. Ped. & Prog. Inf. Dis.

Intralipid (I) is a soy bean emulsion commonly used in parenteral alimentation. We evaluated the oxidative metabolic and functional activities of PMNL exposed to various conc. of this substance. Intralipid produced a dose dependent stimulation of resting PMNL as measured by hexose monophosphate (HMPS) activity, nitroblue tetrazolium dye reduction (NBT), and oxygen consumption (0_2) :

<u>I (5-10mg/ml)</u> <u>I (25-40mg/ml)</u> <u>1380±660</u> <u>I (25-40mg/ml)</u> No I 376 +85

HMPS (CPM/10⁶PMNL) NBT (OD515nm/2.5x10⁶ PMNL) 0.04±.009 0.06±0.02 0.09±0.03

 0_2 Consumption ($1/5 \times 10^6$

2.5 ±0.4 4.2±0.4 PMNL)

There was no difference between control PMNL stimulated with zymosan (Z) and cells stimulated with Z plus I. When PMNL were preincubated with I for 30 min. at conc. of 100 mg/ml or greater, Z stimulated HMPS activity (2199 ± 502) and NBT dye reduction (0.04 ±.005) were reduced (P < 0.01) when compared to non preincub. PMNL stimulated with Z: HMPS 7402 ±752 and NBT 0.61±0.06. No effect was noted after preincubation with smaller conc. of I. Analysis of the kinetics of phagocytosis using H methyl thymidine labeled S. aureus show that preincubation of PMNL with I (100 mg/ml) caused a significant decrease in internalization of bacteria. Low conc. of I cause immediate stimulation of PMNL oxidative metabolism while higher conc. produce a significant inhibition in activity. This may be important in administration of I.

HEPATIC BINDING PROTEIN (HBP)-ONTOGENY OF THE 534 ASIALOGLYCOPROTEIN RECEPTOR IN MICE. Janua C. Collins, Richard J. Stockert, and Anatol G. Morell, (spon by Michael I. Cohen) Depts. of Peds. and Medicine, Liver Research Center, Albert Einstein Coll. of Medicine, New York. Serum asialoglycoproteins bind to the hepatocyte receptor HBP, are internalized and catabolized in lysosomes. Human fetal liver is said to lack receptor, while adult liver contains 10 ug/gm determined as cpm I¹²⁵-asialoorosomucoid(ASOR) substrate bound.

Female CD-1 mice produced eight timed litters of 10-14 pups, which were killed between birth and 23 days of age. Seven females were killed during pregnancy, immediately after delivery and during suckling. Virgin female and male mice were studied at 6 weeks and 4 months of age. After cervical dislocation, liver was removed, frozen at-70°C and assayed within 30 days Aliquots of liver were homogenized, incubated with $\rm I^{125}-ASOR$ (prepared from pooled human sera) in 0.1M Tris pH7.9 containing 0.1% Triton X-100 at 30° for 10 minutes. HBP-I $^{1.25}$ ASOR complex was precipitated with 10% polyethyleneglycol, filtered, washed and precipitate cpm determined. Binding could be inhibited by specific anti-rat HBP antibody.

Fetal HBP activity was detectable one day prior to birth and

rose to a plateau value at 5 days of age with no further increase to 6 weeks. In the last five days of pregnancy, maternal liver HBP activity was increased 150%. These data suggest fetal liver HBP is not involved in fetal glycoprotein metabolism, but HBP is inducible in maternal liver during pregnancy and in pups in the perinatal period. (NIAMDD Grant Walface) AM 17702).

535 GROWTH OF PRETERM INFANTS FED EITHER THEIR
MULA(EF). Mary M. Conroy, Hugh Williams.
(Spon. by Rolf Engel) Children's Hospital, St. Paul, MN
Can intrauterine growth rates be attained in premature infants with birthweights of less than 1500 grams?
We compared growth of infants fed an EF designed for low birthweight infants with that of infants fed MHM.
Since MHM may promote better growth of her premature Since MHM may promote better growth of her premature infant than bank human milk, it was chosen for study. nriant than bank human milk, it was chosen for study. EF is a whey predominent formula which contains 50% lactose and 50% polycose with 50% of fats as MCT. It provides 1200 mg/l of Ca and 600 mg/l of P. Eleven infants were fed MHM; 13 were fed EF. Mean birthweights were similar: MHM 1189g (940-1440) vs. EF 1270g (980-1490). Mean gestational ages were 30 weeks. No differences in kcal/kg/day or fluids/kg/day were noted. Serum Ca, Alk P'tase, protein and PTH were similar. Growth was as follows:

GROWTH WEIGHT LENGTH *p < .001 OFC .07cm/day LENGTH
.10cm/day
.16cm/day* GROWTH WEIGHT MHM 11g/day 22g/day* .12cm/day* In spite of a growth rate of almost twice MHM, the EF group's bony mineralization appeared slightly improved. EF fed infants reached discharge weight 2 weeks earlier than MHM infants. Intrauterine growth rates were achieved in the EF fed infants.

536 GROWTH IN CYSTIC FIBROSIS (CF) PATIENTS. Kenneth L. Cox, J. Nevin Isenberg, Ralph C. Frates, Robert I.

Kramer, and Claude B. Prestidge, (Spon. by Charles F. Abildgaard).
Univ. of California, Davis, Univ. of Texas Med. Branch, Galveston, TX, Univ. Texas HSC, Dallas, TX, Depts. of Pediatrics.

Twenty-five CF patients (7.5-17.9 years) participated in a one-year double-blind cross-over study to assess the influence of chronic cimetidine administration on growth parameters. Assessment of the group prior to entering the studies revealed coeffichronic cimetidine administration on growth parameters. Assessment of the group prior to entering the studies revealed coefficient of fat absorption while receiving pancreatic enzyme supplements from 35-95% (mean 64%), pulmonary function (FVC) from 32-100% predicted (mean 71%), and growth retardation with weight <5% in 19, height <5% in 14, and delayed bone age in 16 patients. Growth was assessed by height, weight, K^{+0} lean body mass (LBM), muscle mass estimated by 24 hour urine creatinine, fat content by skin fold thickness, and bone age. RESULTS: 1) Average increases for any parameter were no greater on cimetidine than placebo. 2) skin fold thickness, and bone age. RESULTS: 1) Average increases for any parameter were no greater on cimetidine than placebo. 2) Growth parameters did not show parallel changes. 3) No toxic effects were observed. 4) Two patients had no height increase and one patient had weight loss but 8 had decreases in LBM during the year. 5) Cimetidine reduced basal and pentagastrin stimulated gastric acid secretion at least by 50% in 19 cases. CONCLUSION: 1) Chronic cimetidine administration should not be a routine part of CF care. 2) Height and weight may be misleading parameters to follow in assessment of nutrition status. follow in assessment of nutrition status.