OCRICAL AND MEDIAR APPRIAL CLAYD REFONEE TO HYPOXEMIA (H) IN FETAL LLAYA. Riquelme, R.; Beravides, C.; Espiroza, M.; Cebello, G.; Lara, H.; Seron-Perre, M.; Llaros, A. Depto. Preclinica, Div. Ciercias Medicas Oriente, Fac. Med., Depto. Bioquimica Y Biologia Molecular Pac. Cs. Químicas y Farm., U. de Chile, Depto, Cs., Fisiologicas, Fac. Cs., Biológicas, U. Católica de Chile.

The cardiovasoular response to H in fetal llama (Lama glama) is characterized by an intense vestoconstriction of the carcass, kidneys and gut. In fetal sheep this response is partially mediated by caterbolamines and argintne-vestoressim. A simultaneous increase in plasma ACIH and cortisol (F) is also observed. Since the llama has evolved at 4000 meters show the sea level in a low 02 environment, we investigated whether nonathenaline (NA) and F plasma concentrations increase after an abute episode of H at sea level in fetal llama. Catheters were placed into fetal and maternal femoral arteries and veins in 5 pregnent llamas in the last third of gestation, 7 days after their arrival to Santiago (566 m) from Parineota (4500 m). Hyposemia was induced by making the mother breath a mixture of N2 and air (fetal % Sat Ho decreased from 46.6i5.7 to 28.6 \pm 1.7%). Plasma concentrations of F (RIA) and N4 (fluorimetry) were measured in beaal and H (10min) contitions. Na increased from 2.3tl.4 to 42.2tl4.0 ng/ml (mean \pm SM)during H. Besal F was 23.8 \pm 24.9 fl.9 ng/ml during H. The results sjow a medillar but not a cortical requires on a caute H in the fetal llama in the last third of gestation. The medilla responded with a 1800% increase in N4 plasma concentrations during H. This result could explain the intense vacoonstriction cheerved during H in the fetal llama. The failure of Fto increase during H could be due to an insufficient fetal H, immature F synthetic pathway, refrectoriness of the fetal adversal cortex to ACIH or the presence of a factor inhibiting the ACIH trophic action on the fetal adversal gland. RNDEOT 0820/86,

f THERMOGENIC EFFECT OF FEEDING IN NORMAL

NEONATES. Cardoso, A.L.; Saraiva, P.A.P. Hospital
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The basal metabolism and the specific dynamic action (SDA) of milk were determined in a group of 34 normal neonates, appropriate for gestational age, in a closed-circuit metabolism chamber. The determinations of VO2, VCO2, RQ and REE (resting energy expenditure) were obtained at various 30 min periods through the feeding intervals (180 min) the initial one at 30 minutes before feeding (BF) and thenceforth for 150 minutes post feeding (PF). Results were expressed in Kg body weight and body surface area. The values obtained at BF were considered baseline. BF and PF values of VCO2/m² were different (p <0.05). SDA assessed by VO2, VCO2 and REE all together discriminated BF and O/30 min PF, regardless of the referential values. In the neonates who received breast milk it was not possible to detect SDA.

DENDRITIC DEVELOPMENT IN THE NEOCORTEX OF EARLY

MALNOURISHED INFANTS. Cordeiro, M.E.; Trejo, M.; Garcia, E.; Benveniste, S.; Prado, R.; Colombo, M. Dept. of Basic Sciences, Dept. of Pediatry, South Division, Dept. of Anatomy, Faculty of Medicine and Institute of Nutrition and Food Technology, University of Chile.

It has been demonstrated that the most vulnerable period for the central nervous system is that of the 'brain growth spurt'. In man, this process occurs mainly during the first 24 months after birth. Within this period the brain can be affected by different noxas, among them, protein and calorie malnutrition (PCM). In this work we have studied the dendritic basilar arborization reached by pyramidal cells of the Vth cortical layer of the motor cortex of mild, moderate and severe PCM infants and in well-nourished, using the Golgi-Cox method and morphometry. The meremic children(mild, moderate and severe) showed a significant redution of the basal dendritic arborization; severe PCM being the most affected of all. It is postulated that PCM during the first months of life induces a reduced branching pattern of the basal dendrites, that could be one of the underlying causes of an abnormal cerebral function.

PHENOBARBITAL: RELATIONSHIP WITH NUTRITIONAL STATUS
AND BIOCHEMICAL PARAMETERS. Salazar, T.; Novoa, F.;
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The literature shows that most of the antiepileptic drugs may produce adverse effects on treated patients. Previously we have demonstrated that plasmatic albumin (A) levels, phosphate (P) levels and alcaline phosphatase (AP)activity in children with phenobarbital (PB) treatment were significantly different compared to the control group (p<0.005, p<0.005 y p<0.001, respectively). The purpose of this investigation is to study the use of PB in a group of patients and correlate the total and free fractions of this drug with their nutritional status and biochemical parameters. Our results show that in the wellhourished patients receiving PB, levels of serum A are reduced in 24,1% of them (x=3,9g/dl ± 0.34), and the levels of plasmatic P were also reduced in 20.7% of them (x= 4.4mg/dl ±0.56). Moreover, in the same group, AP activity increased in 44.8% (\$\overline{x}=510 U/L \pm 134), and the glutamic oxalacetic transaminese (\$\overline{x}=510 U/L \pm 134). increased in 32,1% (x=19.6 U/L \pm 4.3) of the patients. In those with severe malnutrition, the % of them that showed low levels of plasmatic A increased to 42.8% ($x=3.7\pm0.56$) and the P levels to 46.2% ($x=3.9\pm0.79$). A significant difference of P levels was found between both groups (p < 0.025), but the levels of TOOT and A were not different. These results indicate that the free fraction of PB does nor vary with changes in the nutritional status and strongly suggest that, besides the manitoring of the drug, the necessity of measuring same biochemical parameters for a better clinical control of the patient.

9 BODY COMPOSITION AND NUTRITIONAL STATUS OF CHILEAN MALE ADDIESCENTS ACCORDING TO SEXUAL DEVELOPMENT. Barrera, G.; Cattas, V.; Riumalló, J. INTA, U. de Chile, Chile.

Body corposition and nutritional status were determined in a sample of 147 male abliescents. The sample was stratified by degree of maturation of external genitalia (CME) following Tarner procedures. Biochamical indicators were obtained for the study of nutritional status. Most subjects belonged to medium or low-medium sociococnomic level. Maximal growth rate both in Ht and Wt was observed between CME 2 and 3 on the besis of a tissue containing 9% of LBM and 4% of fat, Between CME 1 and 2 growth rate is only 1/5 of that observed between CME 2 and 3. Tissue composition was 71% LBM and 29% fat, Between CME 3 and 5 growth is also shower with 80% LBM and 29% fat, Deficit in the W/A ratio was observed in 47% of the subjects on the whole sample and in 54% of those subjects in CME=5. The W/H ratio was below 90% of the NDE standard in 7% of the subjects. A W/H ratio over 110% was found in 34% of subjects with CME=1. 9% of those with CME=5 had a W/H below 90%. Deficit in the H/A ratio was found in 32% of the subjects, Biochamical indicators of nutritional status were within normal limits, in all groups. Hanoglobin and Hematocrit levels increased significantly with each CME. Positive and significant correlation (p<0.001) with R values greater than 0.8 were found between body fatness, tricipital skinfold and % arm fat, as well as R values ranging between 0.6 and 0.7, between 0.6 and 0.7, between % body fat and W/A, W/H and W/H2. The different index of body fatness were significantly with hamoglobin level.

MAXIMAL PHYSICAL CAPACITY (VO2Max) IN CHILEAN MALE ADOLESCENT ACCORDING TO SEXUAL MATURATION (GMGE), BODY COMPOSITION, NUTRITIONAL SITUATION AND PHYSICAL ACTIVITY LEVEL. Riumalló, J.A.; Barrera, G.; Gattas, V. INTA Universidad de Chile, Chile.

A continuous treadmill test with four consecutive work

loads was employed to estimate VO2Max. in a sample of 147 male adolescents of medium to low socioeconomic level. The sample was stratified according to the degree of maturation of external genitalia (CMCE) according Tanner's Standards. VO2Max. (1/min) increased progressively and significantly from 1.6+0.3 1/min for subjects with CMCE=1 to 2.8+0.5 1/min for those with CMCE=5. Average VO2Max was 46+7 ml/kg/min and 55+8 ml/kg IBM/min respectively, without variations with CMCE. Positive correlations (R > 0.8; p < 0.001) were found between VO2Max (1/min) and Wt, Ht, Wt, Ht; IEM and leg circumference. Also positive and significant correlations with R values between 0.7 and 0.8 were found for tigh circumference, lean arm area. Correlations also significant with R values between 0.3 and 0.6 were found for total energy expenditure, plasma cooper and hemoglobin levels, mean corpuscular volume and for dietary intake of B vitamins and iron. VO2Max in ml/kg IBM/min ranges between 30 and 80 ml; although subjects in first quartile for this parameter do not differ at all in body size and composition with those in the fourth quartile. The only difference between the two groups was the cardiac rate during the three last work loads in the treadmill test wich were significantly higher for subjects in the first quartile for VO2Max (ml/kg IEM/min). This can be atributed to genetic endowment or a higher physical activity level, although the latter (obtained from daily record of activities) did not correlate with VO2Max.