CHILEAN SCREENING PROGRAM FOR CONGENITAL HYPOTHYROIDISM. PSYCHOMETRIC AND NEUROLOGICAL EVALUATION OF DETECTED CASES. <u>Cuello, X.</u>, Abodovsky, N., Vivanco, X., Pérez, P., Manríquez, M., Godoy, X. San Juan de Dios Hospital, INTA, University of Chile,

Cuello, X., Abodowsky, N., Vivanco, X., Pérez, P., Manríquez, M., Godoy, X. San Juan de Dios Hospital, INTA, University of Chile, Santiago, Chile. This national program has detected 35 patients in the Metropolitan Region and 68 Region, from March, 1992 until May, 1994. The observed incidence is 1/4316. Objective: Psychometric and neurological evaluation of the subjects detected. Method: Psychometric evaluation by psychologist, applying Bayley scales and neurological evaluation by psychologist, at 2-6-10-12-18-24 months of age. Results: Out of 33 children: 24 had initial low T4, 6 had compensated hypothyroidism (HCT) and 3 had delayed hypothyroidism (HCT). Out of 24 patients, 23 began their treatment at an average age of 16 days. Initial T4 was 5.85 µg/dL (range: 1.0-9.9). Psychometry was normal at all ages. One case was treated at 73 days, with T4 0.1 µg/dL and had altered psychometry, which tended to improve later on. Comparing six patients with delayed bone age (BA) and average T4 2.65 µg/dL (range: 0.1-4.8) with 18 patients with normal bone age and average T4 5.85 µg/dL (range: 1.0-9.9) psychometry was normal in both groups, but tended to have higher scores in the cases with normal BA. All HC and HCT psychometric tests were normal, except in one who had a marginal score at 3 months of age. Neurological examination was abnormal in 3 out of 24: one whose treatment was delayed, one preterm child with a pyramidal syndrome at 3 months of age. Conclusions: 1.- After 18 months of age. and 1 with slight psychometric testa were normal wh

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24 RELATION OF LIPOPROTEIN (a) TO PAPENTAL CARDIOVASCULAR DISEASE. <u>Keenio,S.</u>, Casanueva, V., Calvo, C., Cid. X., Ernst, I., Wilhelm, V., Gleisner, A. Departrments of Pediatrics and Biochemistry, University of Concepcion, Chile. Lipoprotein a (Lp(a)) is considered as a risk-indicator for hypercholesterolemia, Obesity, diabetes mellitus and the relationship with ethnic factors. 18 Caucasian children aged 4-15 years with parental CHD (Group A) were studied and compared with 71 Caucasians without parental CHD (Group C). Lp(a) was areaction with plasminoger. Lp(a) values higher than 30 mg/dl were of group C Lp(a) values were 5 30 mg/dl. None in group A, 3 (4.28) in group C Lp(a) values were 5 30 mg/dl. None in group A, 3 (4.28) in group C Lp(a) values were 5 30 mg/dl. None in group A, 3 (4.29) in group C Lp(a) levels 5 50 mg/dl. In group A, 16.6 times higher that for each of the relative risk difference in comparison with area no relative risk differences between group A and B (Aroung C C RE3.68) in group C Add Lp(a) levels between droup A area no relative risk difference in comparison with aroung C (RE3.68) of group C Add Lp(a) levels between droup A and B (Aroung C C RE3.68) in group C had Lp(a) levels between droup A and B (Aroung C C RE3.68) in group C had Lp(a) levels between droup A and B (Aroung C C RE3.68) in group C had Lp(a) levels between droup A and B (Aroung C C RE3.68) in group C had Lp(a) levels between droup A and B (Aroung C C RE3.68) in group C had Lp(a) levels between droup A and B (Aroung C C RE3.68) in group C had Lp(a) levels between droup A and B (Aroung C C RE3.68) in group C had Lp(a) levels between droup A and B (Aroung C RE3.68) in group C had

25 IMPRINTING EFFECT OF FETAL AND/OR PERINATAL ADRENAL STEROIDS ON SERUM LH IN 21-HYDROXYLASE DEFICIENCY (CAH). Belgorosky, A., Chain, S., Rivarola, M.A., Laboratory of Investigation. Garrahan Children's Hospital, Buenos Aires, Argentina. Serum LH levels are lower and serum FSH levels are higher in girls than in boys during the first trimester of postnatal life. The mechanism for these sex differences is not known. In order to study the influence of high levels of adrenal steroids, mainly androgers and progestins, on serum gonadotropins during this period of life, 9 girls with CAH, mean f SD age 20.9115.8 days, were studied before and after 56t41 days of oral hydrocortisone replacement therapy. A control group of 16 girls (C1) and 15 boys (C2), mean ages 41.733.6 and 59.3243.3 days, respectively, were also studied. Serum LH and FSH levels were determined by enzyme immuncassay in the presence of two monoclonal antibodies. Mean serum LH in untreated CAH patients (1.2811.91 IU/L) was higher than in C1 (0.47t0.33) and lower than in C2 (2.521.74). but differences were not statistically significant. Mean serum FSH in untreated CAH patients (3.7211.78) was not different than in C1 or (2. These data suggest that high levels of adrenal steroids, probably androgens, might modulate gonadotropin secretion at the hypothalanic or pitultary level. These steroids might exert a synergistic inhibitory effect with ovarian inhibin on FSH secretion in these girls. The fact that after adrenal steroids might exert a synergistic inhibitory effect with ovarian inhibin on FSH secretion in these girls. The fact that after adrenal steroids might exert a synergistic inhibitory effect with ovarian inhibin on FSH secretion in these girls. The fact that after adrenal steroids might exert a synergistic inhibitory effect with ovarian inhibin on FSH secretion in these girls. The fact that after adrenal steroid suppression, the pattern of serum LH levels in these infant girls high levels of androgens at a critical p

TRUE HERMAPHRODITISM (TH): CLINICAL, CYTOGENETICAL AND HISTOLOGICAL STUDIES AND MANAGEMENT OF 10 BRAZILIAN CASES.

Guerra Jr., G., Maciel-Guerra, A.T., Marques-de-Faria, A.P., Baptista, M.T.M., Silva, R.B.P., Ceschini, M., Cardinalli, I.A. Interdisciplinary Group for the Study of Sexual Development - GIEDDS - FCM-UNICAMP - Campinas - Sao Paulo -Brasil.

- FCM-UNICAMP - Campinas - Sao Paulo -Brasil. The frequency of TH as cause of ambiguous genitalia (AG), as well as the cytogenetic features and gonadal histology, depend on the population studied. Among 126 cases of AG seen at the GIEDDS during the past 5 years, 10 exhibited TH (7.9%). The mean age was 78 months (range 2 to 239 months). Nine patients were assigned as males, probably due to a high degree of virilization of the external genitalia (phallus with mean length of 3 cm, 6 cases with complete labioscrotal fold fusion, and 8 with at least one palpable gonad). There was no consanguinity, and in 2 instances there were familial cases of AG. The karyotype was 46,XY in 4 cases, 46,XX in ?, 46,XX/46,XY in 2, 45,X,+ mar. in 1, and 45,X/47,XYY in 1. Concerning the internal genitalia, in 9 cases there were Fallopian tubes, uterus in 8, and vas deferens in 4. The histological study of the 20 Uterus in 8, and vas deterens in 4. The histological study of the 2 gonads (gonadectomy in 15) demonstrated 8 testes (T), 6 ovaries, 4 ovotestes (OT). Gonads were not found in 2 (GNF), but there was evidence of previous testicular function (mullerian regression and wolffiam development). One 7 year old case (46,XY) exhibited bilateral gonadoblastomas. In 60 % of cases there was bilateral TH and the remainder were unilateral, 2 with OT + T and 2 with OT + and the remainder sev was charged (male to female) in 4 patients. GNF. The social sex was changed (male to female) in 4 patients. These results are quite different compared to other regions of the world, such as South Africa, Japan and Europe.

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2/2 PAPILLARY THYROID CARCINOMA (Ca) IN CHILDREN AND ADDESCENTS: DiffErences IN AGGRESIVENESS AND NEW STRATEGY OF FOLLOW UP. Departments of Endocrinology, Nuclear Medicine and Pathology, Garahan Children's Hospital, Buenos Aires, Argentina. The new histologic approach to papillary thyroid areas, diffuse infiltration, tall and columnar cell types), and others with good promosis (encapsulated and predominantly follicular types). A total group of 15 patients (ages XiSD 11.444 STY, femels, 12, males, 3) with a follow up of 1 to 6 years, was re-evaluated. Two had diffuse Ca with massive involvement of the gland, lymph nodes of calcitonin, X:220 pmol/L (normal value < 29 pmol/L) without areas of medulary carcinoma. Twelve tumors were of the conventional types A total group follow up was performed with thyroglobulin (Tg) (For a carcinoma twelve tumors were of the conventional types and one was encapsulated. Post-operative follow up of 1 value for athyreotic patients; (forgind) and total body scans every 6 to 12 months. Patients with without tumor showed Tg < 3 ng/ML. A new strategy of follow up was radicated on times the scane of the conventional types are radicated of low radiation energy, without discontinuing in the stratified out in 7 patients by using Thallium-201 (Tl-201), a thyroxine (T4) treatment. Results were compared with conventional types thyroxine (T4) treatment. Results were compared with conventional types thyroxine (T4) treatment. Results were compared with subtotal as in radictoring the propose to restrict 1-131 scans to patients with patients and thyroid tissue had the the scans to patients with patient tumor showed Tg < 3 ng/ML. A new strategy of follow up the scans radictore of low radiation energy, without discontinuing at the scans thyroxine (T4) treatment. Results were compared with conventional types thyroxine (T4) treatment. Results were compared with subtotal as in radictore of the value scandor residue din them, as well as in patient types. The encapsulated

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20 CASERGOLINE (CAB) TREATMENT FOR HYPERPROLACTINEMIC AMENORRHEAS IN ADDLESCENCE. Fideleff.H.L., Walnstein,L., Chervin,A., Vitale, M., Pagano,S.M., Holland,M. Division of Endoorinology, Alvarez Hospital, Euenos Aires, Argentina. Dopamine agonists represent the treatment of choice for hyperprolactinemic amenorrheas during adolescence. In order to evaluate a new long-acting drug CAS (1-[6 allylergolin-8-8-1]-carbonyl]-1-[3(diethylamino)propy1]3-ethylurea) we studied 5 hyperprolactinemic adolescents with a chronological age between 16 and 18 years (1 microadenoma, 2 residual hyperprolactinemias following pituitary adenoma surgery and 2 idiopathic hyperprolactinemis). Four of them received bromocriptine (BEC) during 24 weeks. Prolactin (PRL) was measured basally and after 4,3,12,16,20 and 24 weeks of treatment. After a 4 week wash-out period, CAB was administered and PRL was measured basally and after 4,3,12,16,20 and 24 weeks. The fifth patient only received CAB treatment for 48 weeks. EEC was administered at variable doses of 2.5 mg three or four times per day, and CAB was administered at a single weekly dose of 0.5 to img. Serum PRL was measured by RIA and statistical evaluation was performed with Wilcoxon's test. Results are presented in the table (mean tSEM). PRI(ng/M1) BASAL 4 WEEKS 24 WEEKS 48 WEEKS BEC 136,9±53,5 49,5±5,5 36.2+6.4

PRL(ng/ml		4 WEEKS	24 WEEKS	48 WEEKS
CAB	136.9±53.5 180.5±73.4	49.5±5.5 34.6±8.7	36.2±6.4 28.2±7.6*	38.4±15.6*
CAB 24	p < 0.5 weeks vs. CAB 4	p < 0.5 8 weeks p < (p < 0.07	

* CLB 24 weeks vs. CAB 48 weeks y < 0.7All patients resumed menstrual and ovulatory cycles. No tumor relapse was observed in the patients with residual hyperprolactinemias following pituitary surgery, whereas in the patient with microadenoma no tumor was visualized on CT at 48 weeks. <u>Conclusions</u>: 1) At 24 weeks there were no significant differences in the PRL values observed in patients treated with BEC or CAB. 2) The effect achieved with CAB persisted at 48 weeks. 3) CAB was effective in restoring gonadal function, mantaning asymptomatic patients who had undergone pituitary surgery and causing the tumor image to disappear. 4) Due to its long - acting properties, its ease of administration, and its low incidence of side-effects, CAB appears to be a useful treatment for hyperprolactinemia in adolescents.