MACROPROLACTINOMA IN ADOLESCENTS: THREE CASES THEATED WITH BROMOCRIFTINE. Reves, M.C. Campusano, C. Cattani, A. Departments of Pediatrics and Endocrinology, Catholic University, Santiago, Chile.

Macroprolactinomas (M) seem to be infrequent in individuals below 18 years of age. In adults Bromocriptine (BC) therapy has been successful, but few data have been reported in adolescents, we report the clinical course and hormonal response to BC in three adolescents with M. [Case 1] A 14-year-old girl with secondary amenorrhea, calactorrhea and headache. Beight D25 Weight D25 NCHS. 3rd Tanner stage 1v. PRI 15 nc/nl (N\$20); TRI 2.9u/ml (N:1-20); CT scan: intrasellar mass with sphenoidal sinus invasion. 20 mm in diameter; Coldmann's perimetry (GP): normal. Sie received 7.5 mg of BC periodidann's perimetry (GP): normal. Sie received 7.5 mg of BC periodidann's perimetry (GP): normal. Sie received 7.5 mg of BC periodidann's perimetry (GP): normal. Sie received 7.5 mg of BC periodidann's perimetry (GP): normal. Sie received 7.5 mg of BC periodidann's perimetry (GP): normal. Sie received 7.5 mg of BC periodidann's perimetry (GP): normal. Sie received 7.5 mg of BC periodidann's perimetry (GP): normal. Sie received 7.5 mg of BC periodidann's perimetry (GP): normal. Sie received 7.5 mg of BC periodidann's perimetry (GP): normal. Sie received 7.5 mg of BC periodidann's perimetry (GP): normal. Sie several. After too vears of the several stage 11 several stage 12 several stage 12 several stage 12 several stage 13 several stage 14 several stage 15 several stage 16 several stage 16 several stage 16 several stage 17 several stage 18 several stage 18 several stage 18 several stage 18

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6.21.8 1.11.2 2.611.2 3.212.5 1.41.0 1.11.2.011.0 1.01.0 ANOVA, 2 factors: t<0.01:a vs a,c vs c,d vs d.
In conclusion: During the first year of life serum LH levels were clearly higher in boys than in girls, However, we observed that serum FSH levels were significantly higher in females than in males effer the onset of puberty. These sex differences could be que to different inhibitory effects of gonadal steroids and/or peptides on the gonadostat, or to sexual differential secretion in the find pulse generator. We found very low serum LH concentrations in the prepuberal period (these levels could only be detected by IFMA) followed by an abruct increase in LH secretion (30- to 70-fold) at the concentration of the secretion of the secretion.

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COMPARISON OF GROWTH HORMONE (GH) LEVELS MEASURED BY IMMINORADIOMETRIC (IRMA) AND IMMUNOFILUORIMETRIC ASSAYS (IRMA) IN CHILDREN WITH SHORT STATUER MATUL S., Lemos, M.M., Cassina, C., Oscrio, G.f., Oliveira, S.R., Silva, E., Satista, M.C., Nicolau, W., Arnhold, I.J.P., Mendonca, B.B. Department of Endocrinology and Laboratory of Radiolimmunoassay — HOFWISP, Sao Faulo, Brazilla Traditionally the diagnosis of GH Ceficiency is based on maximal GH values after two stimulation tests under 7 mg/ml measured through IRMA. There are now more sensitive methods to measure GH such as IFMA. There are now more sensitive methods to measured by IRMA and IFMA in this study we compared the GH response measured by IRMA and IFMA in this study we compared the GH response measured by IRMA and IFMA in the GH responses to Stimulation of Stature between Cl. and City (SW, SY) with short stature (SD for stature between Cl. and City (SW, SY) with short stature (SD for stature between Cl. and City (SW, SY) with short stature (SD for stature between Cl. and City (SW, SY) with short stature (SD for stature between Cl. and City (SW, SY) with short stature (SD for stature between Cl. and City (SW, SY) with short stature (SD for stature between Cl. and City (SW, SY) with short stature (SD for stature between Cl. and City (SW, SY) with short stature (SD for stature between Cl. and City (SW, SY) with short stature (SD for neight (-3.06) and low values of IGF-1. The IRWA and IFMA detection limit was 0.25 ng/ml and 0.1 ng/ml respectively.

Bas IRMA Peak Bas IRMA Peak (ng/ml) (n SDS TEST AGV4456890144

In the GH deficient group, the patients had no response to stimulation tests (< 0.1 to 0.2 ng/ml at all times): in two patients the maximal values were 0.8 and 1.7 ng/ml. We observed a positive correlation (r=0.899, p < 0.0001) among the 37 GH samples measured by both methods (GH values ranging from 0.31 to 35.1 ng/ml in IRVA, and from 0.1 to 17.9 ng/ml in IRVA) in the group with normal responses. We conclude that the GH values measured by IRVA are lower than by IRVA. Therefore, normal values of GH by this method must be reassessed to avoid misdiagnosis of GH deficiency.

RAT GH PECEPTOR/GM-BINDING PROTEIN mRNAS WITH DIVERGENT 5'
-UNTRANSLATED REGIONS ARE EXPRESSED IN A TISSUE- AND TRANSCRIPTSPECIFIC MANNER. Domené, H.M., LeRoith, D., Roberts, Jr. C.T.,
Cassorla, F. Developmental Endocrinology Branch, NICHD, and Diabetes
Branch, NIDDK, NIH, Bethesda, Maryland, U.S.A.
In the rat, the growth hormone receptor (GH-RP) gene generates two
transcripts, one that encodes for the GH-R, and a shorter one that
encodes for the GH-binding protein (GH-RP). The mRNAs encoding for
these transcripts present a high degree of heterogeneity in the 5'untranslated regions (5'-UTR). It seems likely that some of the
exons encoding 5'-UTR variants may be flanked by distinct promoter
regions. The activity of different promoters could result in the
tissue-specific expression of these variants. To assess this
possibility, we used PCR amplification to characterize the 5'-UTR
variants of rat GH-R mRNA, and by using 5'-UTR-specific probes, we
determined their pattern of expression in several tissues in the
rat. In addition to two previously described variants (V1 and V2),
three new 5'-UTR variants were identified, extending 56 nt. (V3),
135 nt. (V4), and 209 nt. (V5) upstream of the ATG translation
initiation codon. The study of tissue distribution revealed that
variant V1 and V5 exhibited a pattern of expression resembling that
of exon 2. Variant V2 was exclusively expressed in liver variant
V4, although present in liver, was more abundant in extrahepatic
tissues, and predominantly found in GH-R transcripts. Variant V3
was expressed at low levels. These findings support the concept that
different 5'-UTR variants are the result of different promoters
acting in a tissue-specific manner. The association of specific >
UTR variants with either GH-R or GH-EP mRNA transcripts raises the
possibility that the alternatively splicing process that generates
GH-EP in the rat might be controlled by the 5'-flanking region
driving specific leader exons.

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REGULATION OF INSULIN DEGRADING ENZYME.

<u>Pérez, A..</u> Cambercs, M.C., Zuazquita, A., Cresto, J. C. CEDIE, Ricardo Gutiérrez Children's Hospital, Buenos

CEDIE, Ricardo Gutiérrez Children's Hospital, Buenos Aires, Argentina.

The main enzyme that triggers and controls insulin degradation is the insulin degrading enzyme (IDE). Many mechanisms have been postulated for IDE regulation but none has been conclusively proven.

Highly purified rat liver cytosolic IDE was prepared by:
1) precipitation with ammonium sulphate, 2) DEAE-Sephadex with NaCl gradient, 3) pentylagarose with ammonium sulphate gradient, 4) chromatofocussing in FBE94. Insulin degradation by IDE was inhibited with ATP (0.05-40 mM) had the same effect in the presence of Mg<sup>4</sup>+, but not NaF. Mg<sup>4</sup>+ suppression does not change AIF; inhibition. Geprotein participation in this inhibition was excluded since these are activated with AIF; only if Mg<sup>4</sup>+ is present. present. We conc

present. We conclude: 1) ATP inhibits IDE at physiological concentrations, while GTP acts as a phosphate donor at the concentrations used: 2) the G-protein participation in IDE inhibition could not be demonstrated in our

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EPIDEMIOLOGY AND IMMUNOSENETICS OF INSULIN-DEPENDENT DIABETES MELLITUS IN VENEZUELAN CHILDREN.

Gunczler, P., Lanes, R., Layrisse, Z., Balducci, P., Esparza, B., Salas, R., Arnaiz-Villena, A. Clinicas Hospital Caracas. Scientific Research and Hygiene Institutes, Caracas, Venezuela and 12 of Octubre Hospital, Spain.

We evaluated 91 newly diagnosed IDDM children mean age 7.8 ± 4.5 yrs; 56.7% had had an upper respiratory infection prior to diagnosis and 12.7% had had either mumps or varicella. Peak incidence of disease was found in February and March and August to October. Lighty seven percent had HLA-DR3 and/or DR4 vs 37% of the Venezuelan general population; 81.6% were HLA-DQW2 and/or HLA-DQW8. Studies of cliconucleotid hybridization showed the presence of aspartic acid in position 52 of the DQ alpha chain and absence of aspartic acid in position 57 of the DQ beta chain, with an increased prevalence of RP2 and especially with DQB1 0602 which has been associated with protection. We found 55.9% to have positive islet cell antibodies (ICA) with 4 of these having a positive complement fixation test. Three patients (7.9%) were found to have positive insulin autoantibodies. No positive serotypes for enterovirus (Coxsackie-B) were found in our patients, but we detected 11 cases with elevated titers for cytomegalovirus antibodies. Positive antibodies for measles, mumps, herpes and varicella were found in some children. This study contributes to a better understanding of the epidemiology and immunogenetics of insulin dependent diabetes mellitus in Latin-American children.