PREMALICNANT HISTOLOGICAL CHANGES OF THE GONADS IN INTERSEX CHILDREN WITH A Y-CHROMOSOME. Jørn Müller,

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Intersex children with a Y-chromosome carry an increased risk of developing germ cell tumors in adulthood. Carcinoma-in-situ (CIS) of the testis and gonadoblastomas have previously been shown to precede germ cell cancer; therefore, we have investigated gonadal specimens from 17 prepubertal and pubertal individuals without any sign of tumor (12 with the androgen insensitivity syn-drome (AIS), 4 with 45, X/46, XY gonadal dysgenesis (GD), and 1 with 46,XY GD), in order to establish whether such histologic changes could be detected at this age. 3 out of 8 consecutive patients with incomplete AIS, aged 2 mo, 13 yrs, and 14 yrs, re-spectively, showed typical CIS changes, whereas non of those with complete AIS were found to have CIS. All 4 patients with 5 v//C V CP (2 with real patients) 45, X/46, XY GD (3 with male phenotype, 1 with ambiguous genitalia age 1 mo-17 yrs) had CIS in at least 1 gonad. In all instances of CIS the premalignant nature of the lesion was confirmed by DNA analysis showing aneuploidy of the CIS germ cell nuclei. The 13-yr-old individual with 46,XY GD was a phenotypically normal female who during surgery for appendicitis was shown to have a dysplastic uterus, bilateral Fallopian tubes, and bilateral go-nadoblastomas. In the light of evidence that CIS and gonadobla-stomas are premalignant conditions, we suggest that all intersex patients with a Y-chromosome should have a gonadal biopsy performed; the information obtained will assist in the decision regarding need for gonadectomy

INCOMPLETE MALE DIFFERENTIATION: PREDICTING THE 16 RESPONSE TO ANDROLEN THERREY. <u>Desc. A. Boyles</u> and <u>Browen A.J. Evans</u>. University of Wates tollege of Medicine, Dept. of Child Health, Cardiff. UK.

The concentration (Bmax) and binding affinity (Kd) of the androgen receptor (AR) in normal genital skin fibroblests (ESF) is 775 \pm 185 x 10- $^{10}moles/uq$ DNA (mean 4 SD, n 22) and 0.88 \pm $0.35\ x\ 10^{-10}\text{M}$ respectively. Normal GSE when preincobated with 2001 [20]-041 for 20 h before away show a mean 2.4-fold (range 1.5 - 5.0) sugmentation in AR binding. The in vite response was tested in GSL obtained from patients with: - complete Tespinse was tested in the observed from particular complete androgen inconsitivity syndrome (CAIS, n 2); partial AIS (PAIS, n 8); isolated hypospadias (NL, n 9); isolated micropenis (IM, stretched penile length <2.5 50, n 8). These with CAIS/PAIS who were AR negative, deficient or positive (but qualitatively abnormal) did not augment; 2 PAIS patients given androgens did not virilize. Another 4 patients with PAIS and a normal Mathia for the distribution of the patients with PAIS and a normal AR which augmented, did virilize with androgen therapy. All patients with H4 and D4 had a normal Dmix and Kd basally exceptions severe H4 with a reduced Kd $(2.9 \times 10^{-10}M)$. Each cell line augmented normally (range 1.5 - 2.6). Several D4 patients are currently receiving androgens. Preliminary results show that this in vitro bioassay may predict and ogen responsiveness in vivo soon after birth in infants with severe incomplete mesculinization. The test may also indicate whether some patients with mixed 10/1M may benefit from androgen therapy to promote phallic growth prior to plastic surgery.

N. DAYANJ'MI. CORVOL, L. ISAGRIS'R.RAPPAPORI 17 Depital Enfants-Malades, Paris, FRANCE. SPECIFIC BINDING OF $\langle _{e}^{P}n \rangle$ =17 α ESTRADIO. (³1.L₂) to RABBIE CARTILAGE AT PUBLICLY.

Estrogens play an important role in skeletal growth maturation, but a direct effect of these hormones or the presence of estrogen receptors in cartilage at puberty was not welt documented. In the present work, \mathbb{L}_2 binding was studied in cartilage from male and female rabbit at puberty.Cartilage tissue or cultured chondrocytes were homogenized in 0.6M KCl buffer.Soluble proteins were labeled with $[1], 1_2$ and bound and free standard bound and free storoids were separated using hydroxylapatite batch procedure.Scatchard analysis showed a single class of high affinity binding sites with a $K_{\rm D}$ at 0.1 aM and a number of binding sites 100 to 1060 fmoles/mg DNA in both sexes.The specific binding was temperature and time dependent.12,D15,IAM competed with $[\beta \Pi]_1$ for binding sites, but not progesterone, dexamethasone nor Swandrostanediol.A slight interaction of R1881 with $\begin{bmatrix} 2 \\ 1 \end{bmatrix}$ F₂ hinding sites was observed. It can be suggested that rabbit cartilage at puberty is a target tissue for estrogens with an affinity constant of ℓ_2 for its binding sites similar to those found in other target tissues.No difference between male and female specific binding was observed.

NEITHER TESTOSTERONE NOR FSH ARE RESPONSIBLE FOR 18 DECREASED PRODUCTION OF AMH BY BOVINE SERIOLI CELLS

IN PRIMARY CULTURE. Bernard Vigier, Jean-Yves Picard, Jacqueline Campargue, Nathalie Josso, INSERM, Unité de Recherches de Génétique Mécidale, Paris, France.

Production of anti-Müllerian hormone (AMH) by Sertoli cells is maximal during the fetal and neonatal period, and tapers off in the course of postnatal development. To determine the factors responsible for the repression of AMH secretion after birth, Sertoli cells, isolated from immature calves, were plated in an hormonally defined medium and cultured in the presence of 0.1 mM MIX. AMH was assayed in the culture medium using a competitiontype RIA capable of detecting 1.5 ng. The proportion of neosynthesized AMH was calculated by determining the amount of immuno-reactive AMH unaffected by cycloheximide treatment in conditions where 92 % of protein neosynthesis is inhibited. AMH production by Sertoli cells, expressed per 24 hrs and per 10⁶ cells, fell by Sertoli cells, expressed per 24 hrs and per 10° cells, tell from 90 ng on the day following plating to 1.5 at day 7. The pro-portion of AMH synthesized after day 1 was 35 % on day 2 and 88 % on day 3. FSH, 2.5 µg/ml, and testosterone, 2 µM, were added to the culture medium on days 2 and 3, immunoreactive AMH was measured in the culture medium at day 3. Mean daily production of AMH by 106 Sertoli cells was 28.6+2.6 ng in control cultures, 24 6+2 8 in FSH tracted ones and 26 6+3 4 after testosterone 24.6±2.8 in FSH-treated ones and 26.6±3.4 after testosterone treatment. Differences were not significant by analysis of variance. In the same conditions, FSH increased cyclic AMP production approximately tenfold. Further studies are in progress to determine which factors are essential to the continued production of AMH by Sertoli cells in vitro.

DEVELOPMENTAL PATTERN OF ANDROCEN METABOLIZING-ENZYMES 19 AND ANDROGEN BINDING CAPACITY IN HUMAN FORESKIN FROM BURTH TO PUBERTY. Gérald Theintz, Thierry Steimer &

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Tissue sensitivity to circulating androgens changes during development. A study of enzymes and androgen receptors in human target tissue from birth to puberty may provide useful information concerning the relative importance of the molecular mechanisms involved. The activities of 1/2-hydroxysteroid dehydrogenase [1/BSD], 54-reductase [R], 34- and 32-hydroxysteroid dehydrogenases [305D's], as well as specific binding to androgen receptors were measured in the 800g supernatant of 49 foreskin homogenates from 8 age groups: pool 1, newborns; 11, 6-24w; 111, 6-12m; IV, 1-3y; V, 3-8y; V1, 8-11y; V11, 11-14y; V111, >14y. The activity of 170SD is very low at birth and then increases to reach the highest level in the older age group, whereas R shows 2 peaks of activity, one maximal at birth and another in the 8-By age group. The activity of 3050's appears to follow the same pattern as UAISD. In contrast with these marked enzymatic changes, little variation is observed in the binding capacity of non nuclear androgen receptors. In conclusion, our data suggest that, during development, the regulation of androgen action in human foreskin may be more dependent on changing ratios of active [e.g. dihydrotestosterone] versus inactive [e.g. 'weandrost.medione] metabolites than on a modification of receptor binding capacity.

EFFECT OF CYPROTERONE ACETATE ON AROMATAGE ACTIVITY 20 in cultured foreskin fibroblasts:prevention of in-DUCTION BY DEXAMETRASONE

Masaloshi Pujimoto, Kenji Ohyama, and Kiyohiko Kato, Department of Pediatrics, Yamanashi Medical College, Yamanashi, Jayan Aromatase activity of human foreskin fibroblasts (FP) can be destermined by analysis of $(^{3}II)II_{2}O$ released upon conversion of $(1^{[4]}I)$ and restenctions (A) to extreme. FF were incubated with MEM containing $(1^{[4]}I) \wedge (150\,\mathrm{nM})$ and projecterone (5/4M) for 3h. Preincubation (37C, 12h) of cells with 250nM dexamethasione(Dex) in mediun with FBS or $({\rm Bu})_{\lambda}\,{\rm c}$ -AMP(ImM) in medium without FBS resulted in a increase in aromatase activity. When cells were preincubated with Dex and cyproterone acetate (CA), testosterone(T), dihyedrotestosterone(DHT), or Estradiol(E₂), $CA(10^4-10^4M)$, $T(10^9-10M)$, diolestosterone(DHT), or Estimator(E_{k}), cA(10 -10 M), T(ro -10M) or DHT(10⁶M) prevented the stimulation of aromatase activity by Dex. E did not prevent the stimulatory effect of Dex. To examine the effect of CA, T, and DHT on the Dex-induced stimulation of aromatase activity, the ability to compete for binding to the glucocorticoid receptor (GR) was investigated. CA competed with $(^{3}\mathrm{II})\mathrm{Dex}$ for binding to GR and a 50% reduction of $(^{3}\mathrm{II})\mathrm{Dex}$ binding was obtained at $10^{5}\mathrm{M}$, whereas both T and DBT were not the inhibitor of glucocorticoid binding to the receptor. On the other hand, when cells were preincubated with $({\rm Bu})_2\,{\rm c-AMP}$ and CA, T, DHP, or E₂, the stimulatory effect of $(B_1)_2 \in AMP$ was not affected. In summary:1) aromatuse activity in FF can be induced by Dex or $(Bu)_{2}$ c-AMP 2) Induction of aromatage activity by Dex is prevented by CA competing for binding to GR but other mechanism percentred by calcondering to branch to be a fit there incrementation exists in prevention by T and DIP, and D) Induction of aromatase activity by $(Bu)_{\lambda} \in AMP$ is not affected by CA, T, or DIP.