

TAYLOR B J^{*}, SMITH P J^{*} & BROOK C G D.

Department of Paediatric Endocrinology, The Middlesex Hospital, Mortimer Street, London W1.

Inhibition of Physiological Growth Hormone secretion by Atropine.

The importance of cholinergic influences on growth hormone (GH) secretion has recently been established. The purpose of this study was to investigate the effect of low and high dose atropine (specific muscarinic cholinergic inhibition) on the normal secretion of GH. Nocturnal secretion was established by sampling frequently during the first cycle of Stage IV sleep in 9 subjects. Atropine was administered orally in a dose of 0.6mg (n = 5) or 1.6mg (n = 4) 30 mins before expected sleep and the sampling repeated. The peak GH level without atropine was 38.5 mU/1 (range 6.7 to 92.0) while both doses of atropine completely inhibited GH secretion.

The effect of atropine on the daytime secretion of growth hormone was also studied in three young adults by repeated sampling for at least 12 hrs. Daytime secretion of GH was demonstrated (at least 3 discernable peaks of >8mU/1) and atropine 0.6mg p.o. 6hrly effectively abolished GH secretion. Prolonged sampling after a single dose suggests that the inhibition persists for up to 6 hours.

We conclude that the medical inhibition of GH secretion using anticholinergic drugs should be further investigated in the management of very tall children.



O.WESTPHAL, K.ALBERTSSON WIKLAND*, Dept. of Paediat II East Hospital, Göteborg, Sweden. Secretory pattern of growth hormone (GH) in tall girls treated with Ethinyloestradiol(Oe)or Bromocriptine(B).



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To investigate GH dynamics in tall girls an integrated 24^hGH-analysis has been performed in 12 tall pubertal girls collecting a sample every 20 min using a Kowarski-Cormed pump. The effect of Qe 500 ug daily (5pat) or B 5-7,5 mg(7pat) on spontan-eous GH secretion has been studied by repeating the $24^{\rm h}$ analysis. On Oe treatment every girl increased the area under the curve, mean peak amplitude and the GH-level between peaks, so but less pronounced, did 4 out of 5 patients on B. On Oe the number of peaks was unchanged, on B slightly reduced. Somatomedin A (K.Hall) decreased during Oe-therapy, data yet not available on B. Growthrate was reduced during Oe, unchanged on B treatment. The growth inhibiting effect of Oe is not mediated by GH but by SM and by acceleration of bone age. Growth inhibition of B if any, is unexplained.

-	Oestro	gen	Bromocriptine		
area under before the curve on	range 631-1727 1698-2436	mean 948 n=5 2210n=5	range 549-2302 791-2149	mean 1362 n=7 1530 n=5	
level bet- before ween peaks on mean peak before	1.1 - 10.9 9.1-20.3 18-53 37-51	4.9 n=5 14.5n=5 30 n=5 43 n=5	2.88.4 3.510.9 15-54 30-47	5 n=7 6.3 n=5 351.1 n=7 42.2 n=5	



M.CLAUSTRES*, G.MARGUERITE* and CH.SULTAN Dept. of Biochemistry B., Univ. School of Medicine, Dept. of Pediatrics Inserm U. 58, Montpellier, France Effects of androgens on erythroid colony formation in children bone marrow cultures.

We studied the role of androgens on children erythropoietic precursors cells in culture. Cultures of normal marrow from surgical intervention (informed consent) were carried out using a minia-turized methyl-cellulose method in the presence of erythropoietin (11U/ml). Effects of testosterone (T), 5 -dihydrotestosterone (DHT) and nor-testosterone (nor-T) were evaluated on colony forming units erythroid (CFU-E) after 7days of incubation at 37°C CFU-E were quantified by scoring directly colonies and by a biochemical determination of the uroporphyrinogen I synthase activity (UROS). Results are given as number of CFU-E per 32.000 nucleated cells plated. UROS activity is expressed as pmoles of uroporphyrinogen formed per hour and per well.

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			CFU	UROS	(mean+SD)			
Control	∍ 。	(n=6)	273 + 36	17,6 +	1,7			
тх	10 ^{~~} 0 ^M	(n=3)	378 + 27	28 +	10			
Тх	10 ⁻ .M	(n=3)	329 + 17	26 +	11 p<0.001			
$DHT \times$	10 ⁻ 0M	(n=3)	459 + 69	33,3 +	11			
nor-T x	10 ⁻⁸ M	(n=3)	367 + 18	29,3 +	7			

T,DHT and nor-T significantly stimulate children marrow progenitor cells in culture. Androgens act on both growth and maturation of CFU-E.A direct effect of androgens on erythroid differentiation (via an androgen receptor?) in children bone marrow culture may explain the efficiency of androgen treatment in aplastic anemia.



M.T. CORVOL, N. DAYANI, S. BOK. INSERM U.30, Hôpital des Enfants-Malades, PARIS, FRANCE.

5 alpha-dihydrotestosterone specific binding in prepu bertal rabbit cartilage cells and variation of 50reduc tase activity with the age of the donor animals.

Recently, we reported that prepubertal male rabbit cartilage tissue and cells are able to convert Testosterone (T) into its major active metabolite 50dihydroT (DHT) (Takahashi et al. Mol. Cell Endocr. 35:15,1984). The purpose of the present work was 1) to determine wether such cartilage cells contain specific binding sites for DHT 2) to study the variation of the 50 reductase activity at different ages from birth to post puberty. The $^{3}\mathrm{H}$ -DHT and $^{3}\mathrm{H}$ -R1881 binding studies were performed in total cartilage cell proteins prepared in 0.4 M KCl Tris buffer.After two hours incubation at 15° bound and free binding sites were separated by charcoal or PEG adsorption and analyzed by Scatchard plots.The binding capacity was 2-7 pmoles/mg protein with low affinity (KD=0.2-5x10⁻¹⁵M).The cartilage Sureductase activity was studied by incubating AR cartilage slices in the presence of $^{3}\mathrm{H-T}$ (90 nM).Radiolabelled steroids were then extracted from tissue and incubation medium, analysed by celite chromatography and the amount of newly formed ³H-DHT was quantified.During the first 10 days after birth, AR cartilage 50 reductase activity was 3.55±1.05 pmoles/mg tissue.It increased pro gressively to reach 51.5 ± 2.5 pmoles/mg tissue in 20 to 50 day old animals and then came down to the starting levels. The maximum ao tivity thus observed at puberty when androgen plasmatic concentration rises in male rabbits could be related to variations in andro gen receptors.

M.ZACHMANN, H.BUCHER, E.WERDER, M.ATARES, R.ILLIG, and A.PRADER. Depts.of Pediat.,U.of Zurich, and Kinder-spital St. Gallen,Switzerland Effect of Delta-1-Testololactone(DT) in boys with

pubertal gynecomastia(PG). 7 Boys with PG(mean age 15.41.1yrs), and 1 man (23yrs) with persistent G were treated with oral DT 450mg/d for 1.5 to 6 (mean 3.2)months without side-effects. In 2, PG disappeared af-ter 3 and 4 months of DT, in 1 of them, it reappeared 6 months after discontinuation. In 5 others, glandular tissue became sof-ter and/or smaller, and in 1, DT had no effect. Testicular volu-me did not change. The following steroid changes were observed: basal on DT P

	Dasai		F			
Testosterone(T,nmo1/1)	12.5 = 7.0	17.7 # 8.2	ns			
Androstenedione(A)	2.1 ∓ 1.5	18.4 7 10.8	<0.001			
Estrone(E1,pmol/l)	241 ∓ 93	397 ∓ 110	<0.01			
Estradiol(E2)	195 ∓ 86	131 ∓ 77	ns			
Ratio T/E2	64	135				
Ratio A/E1	9	46				
Gonadotropins before(b)	,and after(a)LHRH, and PRL	were not in-			
fluenced significantly:	at first exa	mination,LH wa	s 21∓4(b),and			
110∓31(a),FSH 83∓32(b)	and 182 7 88ug	/l(a),and PRL	169∓80mU/l.			
On DT,LH was 2276(b),ar	nd 111∓34(a),	FSH 154745(b),	and 277 = 74			
ug/l(a), and PRL 206+125	5mU/1.Althoug	h clinical res	sults are var-			
iable and difficult to evaluate, it is concluded that DT might						
be useful in PG by increasing the androgen/estrogen ratios.						
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P. SAENGER*, R.E.PETERSON*, (Intr. by E. Sobel), Dept. Peds., Montefiore Med. Ctr., A. Einstein Coll. Med., Dept. Med., Cornell Univ. Med. Coll., New York. Usefulness of urinary 68-hydroxycortisol (680HF) excretion in the diagnosis of Cushing's syndrome.

Rapid and simple laboratory diagnosis of cortisol excess due to Cushing's syndrome is highly desirable. To date chronic overproduction of cortisol and loss of diurnal cortisol variation are considered to be the most consistent metabolic abnormalities in Cushing's syndrome. Nevertheless free urinary cortisol (F) and plasma cortisol levels may yield false negative results. We there fore applied a recently developed RIA for 680HF. 680HF is the major unconjugated urinary metabolite of corticol. In the evaluation of 33 adolescents and young adults for Cushing's syndrome near normal 170H corticosteroids (14mg/24h) and/or F ($120\mu g/24h)$ were found in 6 patients. 680HF was at least 10 times above n1 in all 33 patients (mean:8.11mg/24+2.01 (SE) mg/24h vs nl 0.40+0.1 mg/24h). The ratio of 660HF/F was also markedly elevated (mean 14,8+3.3; vs nl 6.7+1). The highest 6BOHF excretion was seen in patients with ectopic ACTH production and adrenal cancer (35 and 75mg/24hr respectively). 680HF proved to discriminate better than either 170H corticosteroids or F; no false negative or positive cases were seen in the present series. Our data suggest that excess ACTH indirectly and corticol directly induce 68-hydroxylase activity causing highly diagnostic increases in 680HF excretion. Measurement of urinary 680HF is therefore suggested as a new, clinically useful test in the evaluation of hypercortisolemic states.