Does growth hormone treatment improve final height attainment of children with intrauterine growth retardation?

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Abstract

Twenty four children (five girls, 19 boys) who had intrauterine growth retardation were treated with daily subcutaneous biosynthetic human growth hormone, initially in a dose of either 15 or 30 U/m²/week for the first year and in the latter dose for the next two years. Six patients (one girl, five boys) had no dysmorphic signs and 18 (four girls, 14 boys) had signs of Russell–Silver syndrome. All had birth weights below the third centile when adjusted for gestation age and all the children were below the third height centile at the start of treatment. Mean age was 6·3 years (range 2·1-9·7) when growth hormone treatment was started. All had normal growth hormone secretion to either a pharmacological or physiological test.

In the first year of treatment, height velocity SD score increased from −0·75 to +3·6 in the group treated with 30 U/m²/week, and from −0·77 to +1·4 in the lower dose group. After three years of treatment, mean height velocity SD score was +1·1, irrespective of which initial treatment dose had been administered during the first year. There was no difference in the growth response of children with or without dysmorphic features. However, despite the sustained increase in growth rate, there was no significant change in height for bone age SD score, pointing to an unaltered final height outcome.

Growth hormone has been used in the treatment of children with growth hormone deficiency for more than 20 years. Such physiological replacement treatment increases growth velocity and allows the restoration of growth prognosis from the onset of treatment, but in ‘standard’ dose regimens of between 12 and 15 U/m²/week does not improve final height prognosis beyond the potential at the start of treatment1; growth hormone treatment allows that potential to be attained. However, since the advent of potentially unlimited supplies of biosynthetic human growth hormone, the pharmacological use of the hormone has been explored in the treatment of short stature which is not due to growth hormone deficiency. The use of growth hormone treatment in short normal children,2 Turner’s syndrome,3 skeletal dysplasias,4 low birthweight syndromes,5 and chronic renal failure6 has demonstrated that such treatment produces an improvement in short term growth rate. It is only in Turner’s syndrome that treatment with growth hormone has shown convincing evidence of improved final height attainment.5 Higher doses of hormone, equivalent to that in naturally occurring pituitary gigantism, would theoretically lead to an improved final height but there may well be adverse metabolic sequelae.7 The pharmacological use of growth hormone in children with short stature has been in the dose range of 15–30 U/m²/week, although 40 U/m²/week has been used in children without changes in glucose tolerance.8

Intrauterine growth retardation (IUGR) may be associated with postnatal growth failure and result in a final height in the region of −3–6 SD score.9 The pattern of growth in such children continues to be abnormal from intrauterine life through to full maturity. Growth in the first two years of life, which is predominantly dependent on nutrition and growth factors rather than growth hormone, is subnormal.10 Growth in the middle childhood years, which is predominantly growth hormone dependent,11 may be due to abnormalities in quantity11 and quality12 of endogenous growth hormone secretion. The adolescent growth spurt usually occurs early and is reduced in magnitude.9

Previous authors have reported an increase in growth velocity in some children with short stature secondary to IUGR but have used growth hormone doses between 30 and 65 U/m²/week.13 The relatively poor response may have been due to the frequency of administration being only two or three times per week. Using a more optimal frequency of daily administration, a satisfactory growth response has been reported using a lower dose regimen.11 13 16 Eighteen month growth velocity data have been reported in children with IUGR treated with growth hormone17 but despite a large group of patients, these did not include children with Russell–Silver syndrome.

Previous studies with smaller numbers11 15–17 have not treated patients for uninterrupted periods of greater than two years. We describe three year data on both growth velocity and growth prognosis in 23 children with short stature and low birth weight, the majority of whom had Russell–Silver syndrome, treated with daily growth hormone. During the first year of this trial, the dose regimen was randomised to either 15 or 30 U/m²/week and has previously been reported18 but only in terms of changes in short term growth velocity. We now present three year data on both linear growth and epiphyseal maturation which together point to final height prognosis.

Patients and methods

Twenty four prepubertal patients (five girls, 19 boys) were treated with biosynthetic human
growth hormone. All had heights below the third centile for chronological age and birth weights less than 2 SD below the mean for gestational age. On clinical examination the children were divided into two groups: those with signs of Russell-Silver syndrome and those without. The criterion used were typical facies, hands and body asymmetry. Minor signs alone, such as clinodactyly of the fifth finger, were considered insufficient evidence of Russell-Silver syndrome. Six patients (one girl, five boys) had no dysmorphic signs and 18 (four girls, 14 boys) were classified as Russell-Silver syndrome. Mean age was 6.3 years (range 2.1-9.7) at the commencement of hormone treatment. All patients had a normal peak serum response (growth hormone concentrations >10 μg/l) to either a pharmacological test (response to insulin induced hypoglycaemia or glucagon) or a physiological test (10 hour overnight blood sampling at 15 minute intervals) of growth hormone secretion. It was not the aim of this study to treat children with hormone insufficiency.

All growth hormone was administered by daily subcutaneous injection. The dose was calculated on a surface area basis and updated every six months. During the first year of treatment patients were randomized into two groups: 13 (four girls, nine boys) were treated with 30 U/m²/week and 11 (one girl, 10 boys) were treated with 15 U/m²/week. Chronological age and pretreatment growth rate were similar between the two groups. During the second and third years of this trial all patients were treated with growth hormone in a dose of 30 U/m²/week.

Growth was assessed by standard anthropometric techniques at intervals of six months and compared with the standards of Tanner et al. Bone age was assessed by the methods of Tanner et al by one trained observer, performed in a blind fashion. Statistical analysis was by paired t test.

Results
In the first year of the trial, mean height velocity SD score increased from -0.75 to +3.6 (p<0.001) in the patients treated with 30 U/m²/week (fig 1). By contrast, those treated with the lower dose regimen accelerated from a mean height velocity SD score of -0.77 to +1.4 (p<0.01). Because of the improved short term growth velocity using the higher dose regimen, all the patients continued in the second and third years of the study on the higher dose regimen of 30 U/m²/week. Growth velocity SD score was sustained at a mean of +1.1 after three years, irrespective of which initial treatment group was selected, which was significantly different from pretreatment growth velocity (p<0.01). There was no difference in the response between the sexes or between those with or without Russell-Silver syndrome (fig 1). No adverse effects were experienced and there was no significant change in fasting blood glucose and glycated haemoglobin (HbA₁c) concentrations.

The individual growth responses were heterogeneous. One patient (without Russell-Silver syndrome) had no significant improvement of growth velocity after nine months of treatment with the lower dose regimen and withdrew from this trial. Mean height of the parents was -3.2
SD score and there was probably an alternative diagnosis in addition to low birth weight to account for this girl's short stature. Two boys with Russell-Silver syndrome, both in the lower dose regimen during the first year, ceased treatment during the third year of the study. One discontinued treatment because the parents were dissatisfied with the response, the other due to non-compliance with the treatment. Only one patient without Russell-Silver syndrome had an inadequate response to growth hormone treatment despite being in the higher dose regimen during the first year: growth velocity SD score was +0·4, and after three years she had a similar value. Height for bone age score, as a measure of growth prognosis, showed no significant difference (p>0·5) throughout the study from a mean value of −1·6 in both groups at the outset of treatment to −1·5 after three years (fig 2). There was no difference between those children who were treated with the high dose (−1·6) and low dose (−1·4) regimens during the first year of the trial.

Discussion
Children with short stature secondary to IUGR, irrespective of whether dysmorphic signs were present or not, probably represent multiple aetiologies and it is not surprising that there was a heterogeneous growth response to growth hormone treatment. Certainly the children treated with the higher dose regimen grew much faster and it was for this reason that all the children were changed during the second and third years of the study to the higher dose. There was a significant improvement of linear growth response, which continued for at least three years. However, there was no evidence of improved final height, using height for bone age SD score as a measure of height prognosis. The effect of treatment with growth hormone appeared to be an alteration in the ‘tempo’ of growth without this being translated into improved height prognosis.

Children with IUGR syndromes have an inappropriate advance in epiphyseal maturation which is related to the short adult stature attainment of a mean of −3·6 SD. It may be that, in a similar way to patients with classical growth hormone deficiency,1 our patients will attain a final stature which is appropriate for height and bone age to that at the onset of growth hormone treatment. As there was no decrease in height for bone age SD score, which presumably must occur in untreated IUGR children2 associated with inappropriate advance of epiphyseal maturation, it may be that our treated patients will have a greater final height than they would otherwise have attained. However, as with any child with a dysmorphic syndrome, the comparison of epiphyseal and metaphyseal morphology, which is fundamental to all methods of bone age determination, may point to a false impression of how much growth potential remains. Only the continuation of clinical trials such as this until final height, will answer the question.

We are uncertain of the effects of growth hormone treatment during puberty in IUGR children. After three years of our study, all the children remained prepubertal. The growth spurt of puberty is abnormal in children with IUGR;3 the onset of puberty occurs earlier and there is a lower peak height velocity than in normal children. There is historical21 and randomised trial22 data to suggest that growth hormone treatment of children with isolated deficiency of growth hormone results in a reduction in the duration of puberty which is probably dose dependent.22 Moreover, this effect, especially using the high pharmacological doses that we have used, may further compromise pubertal growth. It may be advantageous to delay the onset and duration of puberty using a gonadotrophin releasing hormone analogue22 to permit a longer period for growth in prepuberty and puberty.

There are many other potential indications for the use of growth hormone for short stature when there is no hormone deficiency with the belief that growth hormone treatment will improve final height. Certainly there is considerable evidence to this effect in the treatment of girls with Turner’s syndrome1 but convincing evidence is lacking in other patient groups, including IUGR. There may be considerable psychological benefit from improving growth in children with short stature during the middle childhood years23 24 but it is probably, at least in IUGR children, that it is only the ‘tempo’ of growth that is altered without a corresponding increase in final stature. The initial promise of the therapeutic application of abundant supplies of biosynthetic growth hormone in the treatment of children with short stature may not be realised.25

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Salbutamol in bronchiolitis

Last year in a report from Toronto it was claimed that nebulised salbutamol (albuterol in the United States) was effective treatment in bronchiolitis. Now workers in Ottawa have produced similar results (Terry PK, Lassen and colleagues, *Journal of Pediatrics* 1991;118:807-11).

They performed a randomised, double blind trial comparing nebulised salbutamol with placebo (normal saline). The salbuta-

molar treated patients had a slightly but significantly greater heart rate at 60 minutes after the treatment but there were no significant differences in respiratory rate or oxygen saturation between the two groups at 30 or 60 minutes. The main outcome measure was a clinical score of wheeze and chest retraction (the respiratory distress assessment instrument, RDAI), which gives a score from 0 to 17. The median score before treatment was 8-75 in the treatment group and 8-0 in the placebo group. 30 minutes after treatment the median scores were 6-0 and 7-75 respectively (p = 0-04).

I have two difficulties with this work. Firstly, the definition of bronchiolitis used in the study includes any wheezing baby below the age of 2 years who is not known to have had asthma in the past. Only 58% of the patients had respiratory syncytial virus infection. Secondly, I'm uneasy about the application of statistics: in this way to arbitrarily derived clinical parameters. How can it be treated statistically in the same way as a measured continuous variable such as height, oxygen tension, or heart rate? What, too, is the relationship between statistisal significance and clinical significance? Shouldn't authors be encouraged to do more to recognise the distinction? On the face of it a difference in change of 2-5 on a 17 point scale doesn't seem all that much, especially as the two observers might differ by up to two points in paired observations. The originators of the RDAI defined clinical improvement as a fall of at least four points in the score and confined their statistical analysis to responders and non-responders on that basis. *1*

It seems likely to me that many of the children in these North American trials might have been thought by British paediatricians to be suffering from asthma or 'wheezy bronchiitis'. I have doubts about the relevance of the results to the management of epidemic bronchiolitis.

ARCHIVIST

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