Growth charts for children with Ellis–van Creveld syndrome

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Abstract Ellis–van Creveld (EvC) syndrome is a congenital malformation syndrome with marked growth retardation. In this study, specific growth charts for EvC patients were derived to allow better follow-up of growth and earlier detection of growth patterns unusual for EvC. With the use of 235 observations of 101 EvC patients (49 males, 52 females), growth charts for males and females from 0 to 20 years of age were derived. Longitudinal and cross-sectional data were collected from an earlier review of growth data in EvC, a database of EvC patients, and from recent literature. To model the growth charts, the GAMLSS package for the R statistical program was used. Height of EvC patients was compared to healthy children using Dutch growth charts. Data are presented both on a scale for age and on a scale for the square root of age. Compared to healthy Dutch children, mean height standard deviation score values for male and female EvC patients were −3.1 and −3.0, respectively. The present growth charts should be useful in the follow-up of EvC patients. Most importantly, early detection of growth hormone deficiency, known to occur in EvC, will be facilitated.

Keywords Growth · Body height · Ellis–van Creveld syndrome · Growth charts

Introduction

Ellis–van Creveld syndrome (EvC) (OMIM # 225500) is a skeletal dysplasia characterized by short limbs, short ribs, postaxial polydactyly, and dysplastic nails and teeth. Sixty percent of affected individuals have a congenital cardiac defect, most commonly an atrial septum defect [3, 4]. The syndrome is named after the physicians Ellis and van Creveld, who described the first cases in 1940 [4]. EvC is uncommon, the incidence in the general population being 7 per 1,000,000 live births [15]. In the Old Amish population, the incidence is much higher, with 5 per 1,000 live births and as many as 13% of the Amish people are carrier of the mutation [8]. The disorder follows an autosomal recessive pattern of inheritance. Mutations in two genes (EVC and EVC2) on chromosome 4p16 have been identified to be responsible for the EVC phenotype [12].

After birth, children with EVC present with short limbs. The shortening of the limbs increases from proximal to distal, with the most pronounced shortening of the distal interphalangeal bones. A recent study showed that growth hormone deficiency can play a role in the retarded growth in at least some EvC patients [19]. The same study showed variation of the growth retardation from −2.0 to −4.5 standard deviation score (SDS) of average height. The
authors argued that growth charts specifically for EvC patients would be useful, as has been found for other entities that go along marked growth retardation, such as Down syndrome, Turner syndrome, and achondroplasia [5, 10, 16, 18]. Such dedicated growth charts allow better follow-up of growth and earlier detection of growth patterns unusual for the entity involved. This urged us to create growth charts specifically for children with EvC.

**Methods**

**Patients**

Growth data of 101 EvC patients were available for analysis. Data were gathered from different sources. For our previous study [19], we gathered measurements of 80 patients. From these studies, four patients were known to receive therapy for growth hormone deficiency and were therefore excluded. All cases from literature that were molecularly proven were added; patients of whom molecular results were not available were included if the diagnosis was thought to be right by an experienced clinical geneticist. One hundred and three measurements of 76 patients from these studies were used for analysis. Secondly, we used the database of an EvC website (www.ellisvancreveld.co.uk). This database provided 126 data points of 19 subjects with EvC. In all latter patients, the diagnosis was molecularly proven. There was no overlap between subjects of this database and subjects from our previous studies. Thirdly, we added data from literature published after our 2007 study was concluded [1, 3, 17]. This provided us eight measurements of six patients. In total, 229 usable data were available of 101 patients—106 data points of 49 males and 123 data points of 52 females.

**Statistical analysis**

To model the growth charts, the GAMLSS package for the R statistical program (R Development Core Team, 2009) was used [13]. GAMLSS models the conditional distribution of height for a given age by means of three curves: one for the mean, one for the (logarithm of the) standard deviation, and one for a power transformation to normality.

To find the best balance between complexity and fit to the data, transformation to normality was not performed, and linear trends (in the square root of age) were taken for the mean curve and the logarithm of the standard deviation. With this model, percentile curves were computed.

To compare height of EvC patients with height in healthy children, we presented the data in digital Dutch growth curves [7].

**Results**

A total of 229 measurements on 101 subjects were used for the analysis. Of 29 subjects, we gathered more than 1, and of 12 subjects, we gathered more than 5 measurements (Table 1). Of the 52 female subjects, 48 were aged between 0 and 20 years and 4 subjects were above 20 years. We assumed height of these patients would be comparable with 20-year-old patients and therefore treated these data points as such. Indeed, if leaving these data points outside the analysis, the growth curves did not change. Of the 49 male subjects, 42 were aged between 0 and 18 years and 6 were above 20 years of age. Again, we treated the data of these patients as if they were 20-year-old patients. As in the females, the growth curve did not change if these data points were left out of the analysis.

Data from the literature were published between 1940 and 2009. Ethnicity differed since data were gathered from all over the world. Most of the patients (n=60) were of Caucasian descent, 15 were Hispanic, 24 patients had other ethnic backgrounds (African-American, Jewish, Turkish, Chinese, Mongolian, Japanese, Indian), and of 2 patients from literature, the ethnicity was not known. Consanguinity of parents in patients collected from the literature was mostly unknown to us. In the UK database, none of the parents was consanguineous.

The growth charts were derived for males from 0 to 20 years of age (Figs. 1, 2, and 5) and females from 0 to 20 (Figs. 3, 4, and 6). Transformation of age to a different scale, by taking square roots, led to almost linear curves (Figs. 1 and 3). Figures 2 and 4 show growth charts for boys and girls, respectively, with all the collected data points. Figures 5 and 6 show the same growth charts without these data points, to allow use for patient care purposes. Curves are made for the specific age group. The statistical program used here does not make it possible to extrapolate data points to adulthood.

Height SDS values for EvC patients are shown on Dutch growth charts for boys (Fig. 7) and girls (Fig. 8) of 0–
21 years. SDS values vary between $+1.4$ and $-8.6$, with a mean of $-3.1$ SD for male EvC patients and $-3.0$ SD for female EvC patients [7].

**Discussion**

Syndrome-specific growth charts have been developed for several syndromes, such as Down syndrome, Turner syndrome, and Williams syndrome [5, 10, 16]. These charts have proven to be a helpful tool in the medical care of these children. Growth in EvC is known to be impaired, with an estimated deviation of $-2.0$ to $-4.5$ from standard growth [19]. Until recently, it was assumed to be explainable merely because of the skeletal dysplasia. However, growth hormone deficiency has been reported in patients with EvC and its frequency remains uncertain [19]. This may aggravate the growth retardation. To detect growth hormone deficiency and other disorders that cause additional growth deviation in EvC patients, specific growth charts for
children with EvC should be of great value. We present here growth charts for males and females with EvC.

Since the data set was small, a simple model was aimed for. Transformation of age to a different scale, by taking square roots, led to almost linear curves. Furthermore, it spreads out the data for the younger age group, which makes it more clarifying.

We treated the data as cross-sectional although a number of measurements come from the same individuals. There is no provision in the statistical program GAMLSS for grouped data. The alternative would be to select one measurement per individual or leave repeated measurements out completely. Both choices were unattractive. Because our analysis is mainly descriptive, we believe that little harm was done by using all data.

To compare growth of EvC patients to healthy children, data were shown in Dutch growth charts. Mean growth deviation was $-3.1$ SD for male patients and $-3.0$ SD for female patients, comparable to our previous study [19].

A drawback of the present study is the possible influence of the secular trend in growth. Data were gathered from

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**Fig. 5** Growth chart for boys from 0 to 20 years of age with Ellis–van Creveld syndrome

**Fig. 6** Growth chart for girls from 0 to 20 years of age with Ellis–van Creveld syndrome

**Fig. 7** Dutch growth charts for boys (0–21 years, blue line) with height SDS of boys with Ellis–van Creveld syndrome (0–20 years, dotted line)

**Fig. 8** Dutch growth charts for girls (0–21 years, blue line) with height SDS of girls with Ellis–van Creveld syndrome (0–20 years, dotted line)
publications between 1940 and 2009. Nowadays, boys and girls are taller than in the 1940s [10, 14]. Although the proportion of data from more than 30 years ago is relatively small (28 data points), the influence of the secular trend cannot be ruled out. Another drawback is that data were gathered from all over the world. Consequently, the here presented growth charts represent different cultures and ethnicities, which can differ greatly [2, 9, 11]. We reasoned, however, that in EvC the growth retardation would be that extreme that this would easily outweigh the ethnic growth differences and we therefore used all data.

When compared to regular growth charts, the here presented growth charts differ in form. It seems that growth does not slow down to a complete horizontal curve after puberty. The reason for this is the statistical approach used in this study. Since the data set was small, the formation of a splined curve was not possible. Regular growth charts show an S-shaped or “splined” curve. These curves flatten in adolescence, leading to an end height or target height. The here presented growth charts are developed with the use of another statistical approach, used for smaller databases [13]. This method does not allow extrapolation of the curve. Hence, the here presented growth charts can only be used in a specific age group. More research with a larger database would be necessary to develop growth charts with a splined curve.1

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1 Growth data of children with proven EvC can be sent to evc@crydee.plus.com.