A new growth chart for preterm babies: Babson and Benda's chart updated with recent data and a new format

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Abstract

**Background:** The Babson and Benda 1976 "fetal-infant growth graph" for preterm infants is commonly used in neonatal intensive care. Its limits include the small sample size which provides low confidence in the extremes of the data, the 26 weeks start and the 500 gram graph increments. The purpose of this study was to develop an updated growth chart beginning at 22 weeks based on a meta-analysis of published reference studies.

**Methods:** The literature was searched from 1980 to 2002 for more recent data to complete the pre and post term sections of the chart. Data were selected from population studies with large sample sizes. Comparisons were made between the new chart and the Babson and Benda graph. To validate the growth chart the growth results from the National Institute of Child Health and Human Development Neonatal Research Network (NICHD) were superimposed on the new chart.

**Results:** The new data produced curves that generally followed patterns similar to the old growth graph. Mean differences between the curves of the two charts reached statistical significance after term. Babson’s 10th percentiles fell between the new data percentiles: the 5th to 17th for weight, the 5th and 15th for head circumference, and the 6th and 16th for length. The growth patterns of the NICHD infants deviated away from the curves of the chart in the first weeks after birth. When the infants reached an average weight of 2 kilograms, those with a birthweight in the range of 700 to 1000 grams had achieved greater than the 10th percentile on average for head growth, but remained below the 3rd percentile for weight and length.

**Conclusion:** The updated growth chart allows a comparison of an infant’s growth first with the fetus as early as 22 weeks and then with the term infant to 10 weeks. Comparison of the size of the NICHD infants at a weight of 2 kilograms provides evidence that on average preterm infants are growth retarded with respect to weight and length while their head size has caught up to birth percentiles. As with all meta-analyses, the validity of this growth chart is limited by the heterogeneity of the data sources. Further validation is needed to illustrate the growth patterns of preterm infants to older ages.
Background

Growth monitoring is a part of the medical and nutritional assessment of preterm infants. Growth charts provide the basis for this assessment by providing a comparison to a reference which allows for a visual picture of both the infant's achieved size and growth trajectory. Parents and health professionals like to know whether a preterm infant is able to maintain growth velocity or achieve catch-up in growth compared to the fetus and the term infant. Intrauterine growth charts allow this comparison for infants before term. Babson and Benda (Babson) [1] extended an intrauterine chart past term age by including a section based on the growth of infants born at term. They published this chart in 1976 which they referred to as a "fetal-infant growth graph".

The growth chart developed by Babson is still recommended for use in Neonatal Intensive Care Units [2,3]. In a recent survey of 118 neonatal health professionals, the growth chart used most frequently was that of Babson [1] (50%), followed by that of Lubchenco, Hansman & Boyd [4] (42%) and then by the one by Dancis [5] (18%) (unpublished data).

Although commonly used, Babson's growth chart has limitations. The X axis begins at 26 weeks of gestation thus limiting its usefulness to plot younger preterm infants from birth. The Y axis is made in 500 gram increments which make precise plotting difficult. The sample size of the data behind Babson’s chart was small. There were only 45 infants in their sample that were 30 weeks or younger [6]. The data was 15 years old at the time of publication and is now 40 years old.

The purpose of this project was to prepare an updated fetal-infant Babson-type growth chart for use in neonatal intensive care units. This chart will allow a comparison for preterm infants as young as 22 weeks of gestation, first with intrauterine and then with post term references.

Methods

Literature review and selection

A search of the literature was conducted on three databases (Pub Med, the Cochrane Library, EMBASE from 1980 to June 2002) using the subject headings: infant, (premature, very low birthweight), anthropometry, growth, birthweight, head, cephalometry, gestational age, newborn, and reference values. Articles selected included surveys of intrauterine and post term growth. Reference lists of relevant articles were searched.

To improve on the Babson graph, two types of data were needed: infant size measured at the time of birth for the intrauterine section and term infant measurements for the post-term section. Population studies with large sample sizes were preferred to improve generalizability. The World Health Organization has recommended that gestational age of infants be described as completed weeks [7], so data stated in this manner were favored. Numerical data were preferred over graphic depiction to ensure accuracy.

Intrauterine data

Three recent large population based [8-10] surveys of birthweight for various gestational ages were identified in the literature search. These studies used statistical methods to delete implausible birth weight-gestational age combinations and then smoothed the birth weight curves across gestational age categories. The Canadian study by Kramer et al [8] was selected for the intrauterine weight section since their methods produced the most plausible distribution of birth weights particularly for 28 through 36 weeks. For example, the 50th and 90th percentiles for 32 weeks in Alexander's corrected data were 2.2 and 3.2 kilograms (kg) respectively. The 50th and 90th percentiles for 32 weeks in Kramer's corrected data were the more plausible 1.9 and 2.3 kg, respectively. Kramer et al used a statistical method to correct for misclassification of term infants incorrectly labeled as preterm. Table 1 lists details regarding the data sources used.

Two population based studies that met the a priori criteria included head circumference and length, one from Sweden by Niklasson et al [11] and one from Australia by Beeby et al [12]. A limitation with the Swedish survey was that it did not include data prior to 29 weeks, however both were used since the Swedish study was based on a large sample.

To develop the head circumference and length curves, the numerical data from Niklasson [11] and Beeby [12] were averaged together using a weighted average based on total sample size. Ideally the combining of these two data sources would have been done with the raw data to create one distribution for each gestational age, however this was not possible from the published data. Since the sample sizes were very different (380,000 vs 30,000), the resulting weighted averages were predominantly influenced by the Swedish data. Therefore the head circumference and length curves are only Australian data prior to 30 weeks and then predominately Swedish data after 30 weeks.

There was remarkable consistency between the head and length results from the Australian and Swedish studies. Between 31 and 33 weeks; the differences were less than 0.3 centimeter (cm) for 50th percentiles and 0.4 cm for the 10th and 90th percentile curves. The magnitudes of the differences were greater for data at 29 weeks and greater than 36 weeks which may to be due to the way the Swedish
data was reported. These data were expressed as a third degree polynomial function, so their curves were curved downward at both ends. At the ends of the curves the differences increased to 0.4 cm at both ends of the curve for head circumference and to 0.8 cm (29 weeks) and 1.0 cm (40 weeks) for length. This problem was dealt with under Smoothing of the Curves.) The consistency in the mid sections of the curves provides confidence regarding the combining of the results from these two studies.

Post 40 week data
In selecting the term infant data for the post 40 weeks section of the fetal-infant chart the Center for Disease Control (CDC) [13-15] data met the a priori criteria of being based on large samples and having a numerical version available. The CDC Growth Data is a compilation of growth surveys of American multiracial-ethnic breast and formula fed infants born between 1963 and 1994 [13]. The data are mostly cross sectional, but include some longitudinal measures.

Chart development
The data for both genders were averaged together for the 3rd, 10th, 50th, 90th and 97th percentiles to create one growth chart. Separate gender charts were not produced since the gender differences were considered not important enough to warrant separate charts. The sample sizes for the birthweight data are very large, so significant differences between the genders could be seen for most ages even when the differences were small and of minor practical importance. Specifically, the differences between the male and female weights were statistically significant at all ages above 23 weeks for the 50th percentile (beginning with a difference of 32 grams) and above 24 weeks for the 3rd percentile (beginning with a difference of 32 grams) and above 24 weeks for the 3rd percentile (beginning with a difference of 32 grams). None of the head and length or the CDC data were reported in a manner that permitted a statistical comparison by gender.

The largest differences between the genders were confined to late gestation and after term. Along the 3rd percentile, there was only one weight difference between the genders that was greater than 100 grams (40 weeks) and none of the head differences were greater than 0.4 cm. The differences between the genders along the 10th percentile were limited to greater than 36 weeks for weight differences greater than 100 grams and only 1 head difference was greater than 0.6 cm. Along the 50th percentile the only differences between the genders for weight more than 100 grams were greater than 35 weeks and the only head difference was greater than 100 grams and only 1 head difference was greater than 0.6 cm. Along the 50th percentile the only differences between the genders for weight more than 100 grams were greater than 35 weeks and the only head difference was greater than 0.6 cm. Along the 50th percentile the only differences between the genders for weight more than 100 grams were greater than 35 weeks and the only head difference was greater than 0.6 cm. Along the 50th percentile the only differences between the genders for weight more than 100 grams were greater than 35 weeks and the only head difference was greater than 0.6 cm. Along the 50th percentile the only differences between the genders for weight more than 100 grams were greater than 35 weeks and the only head difference was greater than 0.6 cm. Along the 50th percentile the only differences between the genders for weight more than 100 grams were greater than 35 weeks and the only head difference was greater than 0.6 cm.

A large-scale grid was used to aid accuracy of plotting. The increments were 100 grams for weight, one cm for head

| Table 1: Details of the Data Sources |
|--------------------------------------|
| Kramer [8]                           |
| Data used                            | Birthweight ≤ 40 weeks               |
| Sample size (n)                      | 676,605                              |
| Gestational age range of study       |                                     |
| n < 30 weeks                         | 4101                                 |
| n ≥ 30 weeks                         | 28.5 to 42.5 weeks                   |
| Dates                                | 1994 to 1996                         |
| Completed gestational weeks          | yes                                  |
| Method to assess gestational age     | "early ultrasound has increasingly been the basis for gestational age assessments in recent years" |
| Inclusion criteria                   | All births                           |
| Exclusion criteria                   | Ontario (province) was excluded due to problems with data quality. |
| Outliers                             | Assumed a log normal distribution of birthweight at each gestational age and compared the probabilities of accurate versus misclassification of infant’s gestational age. |
|                                      |                                      |
| Niklasson [11]                       |
| Data used                            | Head and length measures ≤ 40 weeks  |
| Sample size (n)                      | 376,000                              |
| Gestational age range of study       |                                      |
| n < 30 weeks                         | 0                                    |
| n ≥ 30 weeks                         | 28.5 to 42.5 weeks                   |
| Dates                                | 1977 to 81                           |
| Completed gestational weeks          | yes                                  |
| Method to assess gestational age     | Last menstrual period was used when it was in agreement (+/- 2 weeks) with the obstetric assessment. If not, the latter was used. When either estimate was missing the gestational age was considered unknown. |
| Inclusion criteria                   | "Healthy" newborn infants            |
| Exclusion criteria                   | Singleton livebirths                 |
| Outliers                             |                                      |
|                                      |                                      |
| Beeby [12]                           |
| Data used                            | Head and length measures ≤ 40 weeks  |
| Sample size (n)                      | Head circumference: 290/90 and length: 267/37 |
| Gestational age range of study       |                                      |
| n < 30 weeks                         | 274                                  |
| n ≥ 30 weeks                         | 22 to 43 weeks                       |
| Dates                                | 1982 to 1995                         |
| Completed gestational weeks          | yes                                  |
| Method to assess gestational age     |                                      |
| Inclusion criteria                   |                                      |
| Exclusion criteria                   |                                      |
| Outliers                             |                                      |
|                                      |                                      |
| CDC [13]                             |
| Data used                            | Weight, head and length measures after term |
| Sample size (n)                      | Birth data: weight: 82 million, length: 900,000, head circumference: 400. First year of life: 2200 to 38,000 infants. |
| Gestational age range of study       |                                      |
| n < 30 weeks                         | N/A                                  |
| n ≥ 30 weeks                         | Post term                            |
| Dates                                | N/A                                  |
| Completed gestational weeks          | N/A                                  |
| Method to assess gestational age     |                                      |
| Inclusion criteria                   |                                      |
| Exclusion criteria                   |                                      |
| Outliers                             |                                      |
|                                      |                                      |
circumference and length, and one-week intervals for
time. The chart was extended to 50 weeks since the major-
ity of preterm infants are discharged home by this age.
Spaces were made at the bottom of the chart to note the
date of measurements. The 3rd, 10th, 50th, 90th and 97th
percentile curves for weight, head circumference and
length were plotted on the grid. There were disjunctions
between the data sets at 40 weeks. For example, the CDC
50th percentile for weight was 2% lower than the Kramer
value, while the 3rd percentile was 14% lower. The dis-
junctions between the pre and post-term sections are
likely due to artifacts of the original data sets and the
processing methods.

Smoothing of curves
To produce a working chart, the disjunctions between the
pre and post term sections needed to be smoothed. It was
difficult to merge the pre- and post-term data sets at their
boundaries. The goal of the smoothing was to produce a
bridge between the pre-term and the post-term curves
without the typical deceleration seen in intrauterine
curves just before term. Initial approaches to numerically
smooth the boundary produced obvious undesirable
results. Therefore manual methods were used to smooth
the disjunction from the deceleration point of the pre-
term curves to a point prior to the first measurement after
term (at 2 months).

For weight the smoothing was done between 36 and 46
weeks. (Figure 1) The 50th percentile needed the least
modifying since both the Kramer and CDC weights at
term were approximately 3.5 kg. The 3rd percentile
required smoothing up to 49 weeks. The smoothing for
head circumference and length was continued back to 22
weeks to level the disjunction between the two data
sources at 29 weeks. All of the curves had merged with the
CDC curves prior to 50 weeks.

The final curves (Figure 2) were illustrated with different
graphic styles to identify the different percentiles.

Comparisons with the Babson chart
Three comparisons were made between Babson’s chart
and the new data. First, a graphical comparison was pre-
pared of Babson’s mean, 3rd and 97th percentiles superim-
posed on the new raw data (Figure 3). Second, means
were compared between Babson’s and the raw data based
on the assumption that the data was not skewed, and
therefore the 50th percentiles were equal to the mean. This
comparison was done using t-test at 28, 30, 32, 36, 40
weeks and 1.5 and 2.5 months. Standard deviations were
estimated using a least squares fit of the percentiles to the
normal curve. It was not possible to test for differences
prior to 28 weeks since Babson did not include percentile
curves until 28 weeks. A probability of p < 0.05 was con-
sidered statistically significant and adjustment was made
for multiple comparisons using the Bonferroni method.

The 10th percentile is a frequent cut point for assessment
of size for age. The third comparison was a calculation of
the percent of new chart values below Babson’s 10th per-
centile. This was done by first calculating Babson’s 10th
percentile using the standard deviation estimate. Then z
scores were calculated for Babson’s 10th percentile com-
pared to the new distributions and an estimate was made
of the percent of new data below Babson’s 10th percentile.
This comparison was done at 28, 30, 32, 36 and 40 weeks
and at 1 and 2 months.
Figure 2
A new fetal-infant growth chart for preterm infants developed through a meta-analysis of published reference studies.
How does the growth of preterm infants appear on the chart?
The data from the large multicenter cohort study done by the National Institute of Child Health and Human Development Neonatal Research Network (NICHD) [16] were superimposed on the new growth chart (Figure 4). This study documented the growth patterns of 1660 very low birthweight infants born in 1994 and 1995. Infants with anomalies and those that did not survive were excluded from the study, but those with a variety of morbidities were included. For this comparison, the growth trends of the infants of average birthweights 550, 750, 950 and 1450 were used.

Results
Comparisons with the Babson chart
The graphical comparison of Babson’s mean, 3rd and 97th percentiles [1] superimposed on the new raw data showed similar values along the 50th percentile (Figure 3) with greater differences for the 3rd and 97th percentiles.

When the means of Babson’s and the new data were compared, head circumference and length measures were significantly different (p < 0.00005) after term. The small numbers in the sample used by Babson [6] before term limited the power of the statistical comparison to find differences for the younger ages. The largest numerical differences in mean weight between the two sources were at 36 weeks where the new data was 120 grams higher and at 2.5 months where the new data was 143 grams lower. The largest differences in means for head circumference and length were 1.0 centimetre at 1.5 months and 1.2 cm at 26 weeks, respectively. The largest discrepancies for all 3 parameters were at the 97th percentile, with differences for weight of 260 grams at 36 weeks, for head circumference of 1.1 cm at 32 weeks and for length of 1.8 cm at both 30 and 32 weeks.

The percent of values below Babson’s 10th percentile ranged from the 5th to 17th for weight, the 5th and 15th
for head circumference, and the 6th and 16th for length (data not shown).

**How does the growth of preterm infants appear on the chart?**

The growth curves from the NICHD for weight, length and head circumference showed clear deviations away from the intrauterine curves in the first weeks after birth. (Figure 4) The subsequent growth in weight of the infants with birthweights less than 1 kilogram was less than the late intrauterine rate but steeper than the post term slope. When the infants reached an average weight of 2 kilograms, all of the average weight growth curves were below the 10th percentile, and the smaller three groups remained below the 3rd percentile. The average growth of head circumference recovered the original birth percentiles except for the smallest group. Only the smallest group’s average head size remained below the 10th percentile. The average growth in length also recovered from the post birth deceleration but like weight, only the largest group had an average size above the 3rd percentile.

**Discussion**

This new fetal-infant chart is an updated Babson-type growth chart for use in neonatal intensive care units. This chart will allow a comparison for preterm infants as young as 22 weeks of gestation first with intrauterine and then with post term references and it can replace the one developed by Babson [1] which has been used in neonatal intensive care for over 25 years. The 10th percentile of this chart is accurate to the source data prior to 36 weeks; therefore it could be used for the assessment of size for gestational age for infants smaller than 2 kilograms.

This meta-analysis does not represent the actual growth of preterm infants for three reasons. First, the initial parts of the curves are based on the size of fetuses at birth, which do not show the change in weight that occurs after birth. This is followed by curves based on the growth of term infants who have not had the growth depressing effect of prematurity [17]. Another approach for monitoring growth of preterm infants using growth charts is to use a longitudinal postnatal growth chart. These growth charts show the pattern of initial weight loss after birth followed by subsequent growth of a sample of preterm infants. Examples include those by Dancis et al [5], Wright et al [18], and those developed by the Infant Health Development Program [19], and by the NICHD [16]. These longitudinal charts have the advantage of using samples of very low birth weight infants as the growth reference and showing the actual growth pattern of preterm infants. Their disadvantage is that they are not based on the growth standard for preterm infants, that is, on fetal growth [20,21]. Therefore they do not show an infant’s growth velocity or catch-up in growth relative to the fetus or the term infant. Further, the curves on a longitudinal growth chart are highly influenced by the medical and nutritional care of the sample infants; growth patterns may change with innovations in medical and nutritional care [22]. The use of both fetal-infant and longitudinal charts together provide a more accurate assessment of growth of preterm infants [22].

Second, the validity of a meta-analysis is affected by methodological quality of the individual studies and the extent of heterogeneity in the studies and their results. Data from different studies were combined to prepare the graphs. It would have been preferable if all the data could have been obtained from one study with uniform methodology. The a priori criteria did limit the studies to those that were population based, had large sample sizes, and recorded gestational age in completed weeks. The studies used were all from developed countries where the majority of women are well nourished and the three studies used for the preterm section have publicly funded universal health care. The studies have slight differences in the inclusion and exclusion criteria (Table 1) which could have influenced their results. The most notable differences between the studies were the exclusion of multiple births from the Swedish and Australian surveys and the statistical adjustment of the Canadian survey data. There is evidence that the birthweight of infants from multiple gestations are reduced relative to the weight of singletons after 28 to 30 weeks of gestation [23]. The consistency of the results of the two sources of head circumference and length data was remarkable, which suggests that the differences between these two studies were not substantial.

Could a secular trend make the combining of the data invalid? There has been a slight trend towards an increase in birthweight of term infants in the United States and in Canada of 1 to 3 grams per year on average over the time frame that the data were collected [24,25]. No trends are apparent among infants of lower gestational ages [24,25]. Regarding head and length size, there is some evidence of small increases over this time period [26]. Since these differences are slight, their influence on the data is not likely of clinical significance.

Third, the smoothing that was applied to bridge the pre and post term curves may or may not be a valid estimate of the growth of preterm infants. Further validation studies will determine the soundness of the smoothed disjunction between the data sets. The ideal validation study would compare the growth of a population of healthy preterm infants followed prospectively from birth though 50 weeks post-conceptual age. Healthy infants should be used to decrease the chance of bias due to illness of prematurity, however it would be useful to also document the growth patterns of unwell infants on this growth chart.
The superimposed NICHD growth curves (Figure 4) represent a mixed group of infants, some without complications and others with morbidities, and with varying size for gestational age [16]. When the infants from this study approached the average weight of 2 kilograms those infants with a birthweight in the range of 700 to 1000 grams on average achieved the 10th percentile for head growth, but remained below the 3rd percentile for weight and length.

This finding is similar to that seen in previous studies of the growth of preterm infants on this type of growth chart[16,17,27]. The growth of most preterm infants plotted on this type of chart track lower curves or below the curves because of the initial weight loss after birth and the extended time required for catch up growth to occur [17,28]. There appears to be a priority among preterm infants for growth of head circumference over weight and length growth [27] and of weight over length growth [17,27]. Catch up growth of preterm infants is a long term process and small preterm infants are growth retarded during the first years of life [17]. The curves of the fetal-infant growth chart provide a backdrop against which an infant's growth trajectory can be plotted.

There were agreements and differences between this newer data with that of Babson. The agreements suggest that the Babson curves had fairly accurate depictions of infant size which may account for the continued popularity of this chart. The differences may reflect the small sample sizes of the early chart and the use of only maternal dates for the gestational age [6]. The larger sample sizes used here may provide better confidence in the extreme percentiles [29].

The fetal-infant chart encourages the use of age that is adjusted for prematurity after 40 weeks. Once an infant surpasses 50 weeks, the regular CDC growth charts could be used, with continued adjustment for prematurity. Some authors have suggested that age be adjusted for preterm infants to at least 3 years [30], or even up to 7 years [31].

The data behind the new chart are predominantly cross sectional. Data of this type can be criticized since they are based on attained size of individuals and not on actual growth patterns [15]. However, cross sectional growth charts, such as the CDC Growth Charts, are useful for assessment of growth over time [15].

The selection of the CDC data for the post 40 week section may not be ideal since the database excluded preterm infants with a birth weight less than 1.5 kg. These infants grow differently than those of higher birthweight and this exclusion make the CDC charts more like a growth standard [14]. However, this data of mostly normal birthweight infants have some advantages in that they are intuitively understood and their use aids the assessment of whether catch-up growth is occurring. As well, for those infants that may cross percentiles upward, the CDC curves of infants born at term provide a guide for a realistic expected size for age and what size is heavier than expected. An additional advantage from using the CDC data is that after 50 weeks of post menstrial age a transition can be made from the chart developed here to the CDC charts.

It has been suggested that the distribution of weights among fetuses that are born preterm may be smaller than those that remain in utero and are delivered at term [32], and therefore it may be better to use ultrasound data for measures of the size of infants that are not born prematurely. There are two reasons why it may be desirable to continue to use the size of preterm infants at birth as a growth reference. First, ultrasound data are variable and lack reproducibility [32-34]. As well, measurement of preterm infants provides weight, head circumference and length measurements while ultrasound only provides estimates of these measures.

The use of growth charts is only as accurate as the measurements that are made of the infants. Measurements of weight on electronic scales [35] and head circumference using paper tapes [36] have been shown to be reliable. However, measurement of length, even under controlled conditions on clinically stable infants is not very accurate or reliable and therefore growth may be undetected or appear excessive or inadequate [37]. To improve accuracy of length data, infants should be measured on a headboard by two people [38].

Unfortunately the literature that accompanied the population based data sources does not include a description of the scales and tapes used to measure the infants, nor of the accuracy of these instruments. Since the data sources were population based, it is likely that a variety of precision occurred.

Head growth is important to monitor, since growth that deviates from the intrauterine rate could indicate problems [39,40]. Calculation of growth velocity (gram/kg/day over several days) is recommended since it is a precise measure of growth [38]. The most comprehensive growth assessment uses a calculation of growth velocity together with assessment of size relative to references for a given age on a growth chart.

At term age, infants born prematurely tend to have a different body composition than infants born at term, with lower weight, lean tissue and bone mineral content and a
higher percent body fat [41]. The optimum body composition of the growing preterm infant is not known nor easily measured. Current growth charts provide no assessment of body composition.

Conclusions
This updated fetal-infant chart supports growth monitoring of preterm infants from as early as 22 weeks gestational age to 10 weeks post term age. It allows a comparison of an infant’s growth with first the fetus and then the term infant and therefore allows an evaluation of catch up growth. Although Babson’s “fetal-infant growth graph” had reasonably accurate estimates along the 50th percentile, the larger sample sizes and more accurate gestational age assignments used here may provide better confidence in the extreme percentiles. As with all meta-analyses, the validity of this growth chart is affected by the methodological quality of the data sources and the homogeneity of their results.

Comparison of the growth of the NICHD infants at attained weight of 2 kilograms provides evidence that, on average, preterm infants are growth retarded with respect to weight and length while, except for the smallest infants, their average head size has caught up to birth percentiles. Further validation work is needed to illustrate the growth patterns of preterm infants to older ages.

List of Abbreviations
kilogram (kg)
centimeter (cm)

Center for Disease Control (CDC)
National Institute of Child Health and Human Development Neonatal Research Network (NICHD)

Competing interests
None declared.

Authors’ contributions
TF carried out the literature search, data selection, grid design, chart development, statistical comparisons and manuscript preparation.

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