Ratio of crown-rump distance to total length in preterm and term infants

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SUMMARY The known measurements for the determination of body proportions cannot be used practically in the neonate. The ratio of crown-rump distance to total length appears the most useful index for objective evaluation of disorders that influence body proportions in the neonate. Normal standards for this ratio in newborn infants from 27 to 41 weeks’ gestation are presented in relation to gestational age and birth weight.

The presence of a growth abnormality in the newborn infant may be detected by measuring the crown-heel length or by using Rohrer’s ponderal index. However, this may be misleading as some disorders selectively affect the growth of the trunk or extremities. It is therefore helpful to know whether the infant’s body proportions are normal or whether there is any disproportion between his segmental measurements.

In the older child anomalies of body proportion can usually be confined to measuring the upper to lower segment ratio, the sitting height for stature, or the AF/AT ratio (the ratio between the distance from the anterior superior iliac spine to the tip of the middle finger with the arm fully extended on the thigh (AF) and the distance from the anterior superior iliac spine to the tibial tuberosity (AT)). Since it is not practically possible to do these measurements in the newborn period, we use the ratio crown-rump distance to length as an alternative measurement to confirm quantitatively the clinical impression of abnormal body proportions in the newborn infant.

The present study was undertaken in order to establish normal standards for the ratio of crown-rump distance to length in newborn infants from 27 to 41 weeks’ gestation in relation to gestational age and birth weight.

Material and methods

The ratio of crown-rump distance to length was measured in 87 term (48 male and 39 female) and 111 preterm (55 male and 56 female) infants between gestational ages of 27 and 41 weeks. The details of this group of infants have previously been published.

All measurements were made between 36 and 60 hours of age by two physicians using a neonatometer (Infan-Length, Olympic Surgical Company). The total length was measured from the crown of the head to the heel with the foot kept at an angle of 90°. One physician held the infant’s head gently against the head end of the neonatometer. With one hand the infant’s head was rotated in order to elicit the tonic neck reflex resulting in straightening of the leg at the hip and knee. With the other hand the infant’s shoulders were held down. The other physician held the fully extended right leg with the foot in a vertical position. The foot board was moved up until it touched the sole of the foot in its entire length. The total length (crown-heel) was read off from a scale on the side of the neonatometer to the closest millimetre.

The crown-rump distance was defined as the distance from the crown of the head to the lowest part of the trunk which corresponds to either the perineum or the lowest surface of the buttock. One physician held the infant’s head gently against the head end of the neonatometer with the lowest rim of the orbit in the same vertical plane as the auditory canal. He also held the infant’s shoulders down with his index fingers. The other physician held the infant’s legs flexed with a popliteal angle of 90° while holding the pelvis down and immobile. The foot board was moved up until it touched the infant’s perineum. The crown-rump distance was then read off directly from the scale on the side of the neonatometer to the closest millimetre. The crown-rump distance to length ratio was then calculated.
Results

No statistical difference was found between boys and girls so the combined mean ± 2 SD was used. The results of crown-rump distance and crown-rump distance to total length ratio at various gestational ages are given in the table. The distribution of values for crown-rump distance approximates a Gaussian curve. Normal values (mean ± 2 SD) for this measurement are depicted in fig 1. The ratio of crown-rump distance to total length is fairly constant during intrauterine growth (0.665±0.027) (fig 2, table).

Since gestational age cannot always be accurately determined, and intrauterine growth retardation is characteristic of many congenital syndromes, the results are evaluated also in relation to birth weight. For the determination of standard values in relation to birth weight the infants were divided into 250 g groups (751 to 1000 g, 1001 to 1250 g, etc). These results are presented in figs 3 and 4. The constancy of the ratio of crown-rump distance to total length during intrauterine growth is also evident when birth weight is taken into account.

Discussion

The known measurements for the determination of
body proportions in children (upper to lower segment ratio, the sitting height for stature,2,3 and AF/AT ratio4) are difficult measurements to obtain accurately and easily, especially in the neonatal period.7 The crown-rump distance is also a relatively difficult parameter, but it can be obtained accurately in the neonatal period with good technique and training. The varying thickness of the adipose-muscular layer of the buttocks in neonates does not create errors in estimation, if the precaution is taken of bringing the foot board of the neonatometer gently up to the infant’s perineum.

For these reasons, the ratio of crown-rump distance to total length appears to be a useful index, or at least one that is as reliable as any, for the objective determination of body proportions in the neonatal period, and should be useful in the evaluation and follow up of disorders that influence body proportions. It is of importance particularly in the evaluation of the disproportionate short stature of the neonatal skeletal dysplasias. According to the results obtained, an infant with a short trunk will have a low index, while in a neonate with short limbs the index will be increased.

References

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