Macrosomia is arbitrary defined as having a fetal weight of above the 90th percentile, a birth weight of above 4000 g or 4500 g, or a birth weight of over +2 standard deviation of the mean birth weight by gestational age. Mean birth weight is described as a function of gestational age. Tab.1 shows potential clinical risk factors for delivering fetuses exceeding weight over 4000 g. Several studies from the last half of the 20th century demonstrated consistent results, showing that the 10th percentile of birth weight over the range of gestational ages listed above was 2430–3152 g, whereas the 90th percentile was 3600–4360 g (1). These large-for-gestational-age fetuses (LGA) are at increased risk of perinatal morbidity and mortality such as (a) abnormalities of labor – macrosomic fetuses have a higher incidence of labor abnormalities and instrumental baby deliveries, (b) maternal morbidity – macrosomic fetuses have a two- to threefold increased rate of cesarean delivery or (c) birth injury – the incidence of birth injuries occurring during delivery of a macrosomic infant is much higher with vaginal delivery, in comparison with appropriate-for-gestational-age fetuses (2). For large fetus, the potential complications associated with the delivery include shoulder dystocia, brachial plexus injuries, bony injuries, and intrapartum asphyxia and for mother a birth canal and pelvic floor injuries and postpartum hemorrhage.

Pathophysiology of macrosomia

The pathophysiology of macrosomia is related to the associated maternal or fetal condition that accounts for its development. In general, poorly controlled diabetes, maternal obesity, and excessive maternal weight gain are all associated with macrosomia and have intermittent periods of hyperglycemia in common (3). In the second half of pregnancy, increased concentration of human placental lactogen, free and total cortisol, and prolactin combine to produce a modest insulin resistance, which is countered by post-prandial hyperinsulinemia. In those who are unable to mount a hyperinsulinemic response, relative hyperglycemia may develop (gestational diabetes). As glucose crosses the placenta by facilitated diffusion, fetal hyperglycemia results. This, in turn, produces fetal hyperinsulinemia with resultant transfer of glucose into fetal cells leading to fetal macrosomia (4). Fetal hyperinsulinemia causes macrosomia, either directly through its anabolic effect on nutrient uptake and utilization, or indirectly through related peptides such as insulin-like growth factors (the causes and effects of fetal macrosomia in mothers with type 1 diabetes). Hyperglycemia in the fetus results in the stimulation of insulin, insulin-like growth factors, growth hormone, and other growth factors, which, in turn, stimulate fetal growth and deposition of fat and glycogen (5). Insulin, growth hormone (GH), and growth factors (insulin-like growth factors and their binding proteins (IGFBPs) are known to influence fetal growth and also the synthesis/secretion of the recently discovered hormones leptin and ghrelin (6).

Insulin-like growth factor I (IGF-I) is the primary hormone influencing fetal growth in later gestation. The regulation of fetal IGF-I in utero is primarily influenced by placental glucose transfer, which regulates fetal insulin release. Furthermore, insulin has a direct adipogenic effects on the fetus; fetal growth hormone (GH) may also have additional modes of action on fetal growth. Both fetal and maternal IGF-I can influence placental metabolism (7). According to Wiznitzer et al, who studied the relation between fetal macrosomia in offspring of nondiabetic women and the levels of insulin-like growth factors (IGF-I, IGF-II), insulin growth factor binding protein-3 (IGFBP-3) and insulin, in maternal and neonatal compartments, fetal cord blood levels of IGF-1 and IGFBP-3 are...
directly correlated with the birth weight of large for gestational age fetuses. These data suggest that the somatotropic axis plays a role in fetal growth. Additionally, insulin growth factor-I appears to be an in utero growth promoter in the development of fetal macrosomia in infants of nondiabetic women (8).

Fetal growth appears to be regulated by the insulin-like growth factor (IGF) system, although data correlating cord blood measurements of IGFs with birth weight are conflicting.

A potentially important insight into the mechanisms controlling the intrauterine growth is provided by recent studies that modify the traditional idea that white adipose tissue is a simple energy storage tissue, to the idea that it is a highly active endocrine organ secreting a range of hormones of importance in modulating metabolism, energy homeostasis, and growth. Essential elements of this control system are leptin and ghrelin, both signaling nutritional status and energy storage levels to the hypothalamic feeding centers (6).

Leptin also may play a role in enhanced fetal growth; the mechanism is unknown but may involve an interaction with the IGF system. Wiznitzer et al were collecting serum samples from maternal veins and umbilical arteries of 52 consecutive, term, LGA neonates of nondiabetic mothers. Maternal and neonatal serum samples were analyzed for levels of leptin, insulin-like growth factor-I, and insulin by specific radioimmunoassays. There was a statistically significant correlation between umbilical cord leptin and insulin-like growth factor-I levels and birth weight. Data showed that umbilical cord leptin concentration was an independent risk factor for fetal macrosomia. In another study of Lepercq et al, venous cord blood levels of insulin, insulin-like growth factor I, insulin-like growth factor binding protein 3 and leptin were measured in 28 large-for-gestational-age and 21 appropriate-for-gestational-age newborns. Large-for-gestational-age newborns were divided into symmetric and asymmetric subtypes according to the ponderal index. The mean leptin concentrations in cord blood were significantly higher in asymmetric than in symmetric large-for-gestational-age newborns (9).

In Chiesa et al (2008) study, newborns were categorized at birth as appropriate for GA (AGA), large for GA (LGA), and small for GA (SGA). The type of macrosomia was established on the basis of ponderal index (PI) and Miller charts. LGA newborns whose PI was above the 97th percentile were classified as having asymmetric macrosomia, and LGA newborns whose PI was between the 10th and 90th percentiles were classified as symmetric. It was proved that both maternal and fetal ghrelin increase with the length of gestation at delivery. Nakara et al. demonstrated that the placenta contributes to the circulating pool of maternal ghrelin during late gestation, and that maternal ghrelin rapidly and easily crosses to the fetus. Also, they showed that while fetal ghrelin originates from the maternal placenta and/or maternal blood, acyl and des–acyl ghrelin are still present in the maternal and fetal circulations during the second half of pregnancy. This data and findings of Chiesa et al indicate a role of maternal and fetal ghrelin in the fetal development (6).

All these studies prove the relationships between metabolic factors, fetal growth, and anthropometry. Maternal and perinatal factors should be taken into account to optimize the understanding of the mechanism, by which endocrine factors may regulate fetal growth.

**Estimation of fetal weight**

Obstetric ultrasound has been integrated into the mainstream of obstetric practice in the past quarter century. Ultrasound is used extensively to predict fetal weight and has been presumed to be more accurate than clinical methods for estimating fetal weight. Much effort has generated best-fit fetal biometric algorithms to make birth weight prediction based on obstetric ultrasound measurements. Modern algorithms incorporate standard fetal measurements (e.g. combination of fetal AC, FL, BPD, and HC) (10).

**Ultrasound assessment of fetal macrosomia**

1. **Estimated Fetal Weight (EFW):**
   - There is a large standard deviation in the mean differences of actual versus estimated fetal weight.
   - Sonographic estimated fetal weight is a poor predictor of actual fetal weight. Predictive value is only 64 %
   - Most formulae for estimated fetal weight overestimate birth weight

2. **Estimated Fetal Weight + Abdominal Circumference (AC).**
   - If EFW + AC exceeds the 90th percentile, macrosomia is correctly diagnosed in 88.8 % of fetuses
   - It appears that AC growth is accelerated from 32 weeks in a group of large for gestational age (LGA) fetuses

3. **Abdominal Circumference (AC):**
   - Grows at a rate of ± 1.2 cm / week is an optimal cut-off point for detecting LGA infants. Sensitivity = 83.8 %, specificity = 85.4 %, positive predictive value = 78.8 % and negative predictive value = 89 %
   - AC of >35 cm may identify >90 % of fetuses with macrosomia that are at risk for shoulder dystocia
   - AC minus BPD of 2.5cm or more predicted all cases of shoulder dystocia in one series but was not predictive in another series
   - AC of >2 standard deviations is also a good predictor of LGA infant

4. **FL/AC Ratio:**
   - Ratio correctly identified 89 % of LGA fetuses compared to 6 3 % in non-diabetic fetuses

5. **HC/AC Ratio:**
   - Gestational age dependent (accurate gestational age is essential) (11, 12, 13).

   Apart from these commonly used formulae, other sonographic fetal measurements are used to estimate fetal weight (e.g. cross-sectional area of umbilical cord, fetal fat layer or CRL) or even new mathematical formula or GAP method in women with elevated body mass index (BMI).
Prediction of fetal macrosomia using sonographically measured abdominal subcutaneous tissue thickness

Petrikovsky et al (1997) measured sonographically abdominal subcutaneous tissue thickness in 133 term fetuses. All studied fetuses were delivered within 72 hours after the measurements were taken. One hundred thirteen fetuses were normal size, and 20 were macrosomic. The fetal abdominal subcutaneous tissue thickness ranged between 3 and 18 mm in all fetuses, with the mean measurement of 8.4±2.7 mm (standard deviation). The mean tissue thickness differed significantly between normal and macrosomic fetuses (7.0 mm versus 12.4 mm, respectively; p<0.0001). There was a significant positive correlation between the abdominal subcutaneous tissue thickness and the birth weight (r=0.67, p<0.0001). The negative predictive value for a range of cut-off points between 8 and 13 mm varied between 84.3 % and 100 % (for prevalence rates of macrosomia of 5–25 %). However, the positive predictive value was less than 50 % for cut-off values below 11 mm (14). Large cross-sectional area of the umbilical cord as a predictor of fetal macrosomia was included in the study by Cromi et al (2007) in 1026 patients of >34 weeks’ gestation, who delivered within 4 weeks of the examination of sonographic measuring of cross-sectional areas of the umbilical cord. The umbilical vessels and the Wharton’s jelly were measured in a free loop of the umbilical cord. Fifty-three (5.2 %) newborns had a birth weight >4000 g, and 22 (2.1 %) weighed >4500 g. The proportion of cases with a large umbilical cord was significantly higher in the group of macrosomic compared to non-macrosomic infants (54.7 % vs 8.7 %, p<0.0001). The combination of abdominal circumference >95th percentile and large cord predicted 100 % of macrosomic infants (15).

First trimester prediction of fetal macrosomia

Hackmon et al (2008) studied the association between fetal biometry in the first or early second trimester and severe macrosomia at delivery in effort to find out if severe macrosomia can be manifested at 11–14 weeks of gestation. They used a case-control study which included 30 term severely macrosomic neonates and 90 appropriate-for-gestational age (AGA) neonates served as controls. The pregnancies, which were dated by an accurate last menstrual period consistent with the crown-rump length (CRL) measurements at the time of screening, early pregnancy CRL or date of fertilization underwent nuchal translucency (NT) screening at 11–14 weeks’ gestation. The study analyzed the association between birth weight and the difference between the measured and the expected CRP at the time of NT screening. The difference between measured and expected CRL, expressed both in mm and in days of gestation, was statistically higher in the severely macrosomic neonates compared to controls (mean, 6.66±4.78 mm vs 1.17±4.6 mm, p<0.0001 and 3±2.2 days vs 0.5±2.3 days, p<0.0001, respectively). Furthermore, there were significant correlations between the extent of macrosomia and the discrepancy between expected and measured fetal size at the time of NT screening (r=0.47, p<0.01 and r=0.48, p<0.01, respectively) (16).

In another retrospective cohort study of 19 377 singleton pregnancies, dated in gestational weeks 16–20 during 6-year period, Thorsell et al (2009) focused on an increased risk of excessive birth weight. When fetuses were ≥7 days larger than expected at dating, compared to the expected size according to last menstrual period, there was a 59 % increase in the risk of birth weight ≥4500 g and a 145 % increase in the risk of birth weight ≥5000 g (odds ratio (OR), 1.59; 95% CI, 1.12–2.24 and OR, 2.45; 95% CI, 1.22–4.90, respectively). For a birth weight of ≥4000 g, the risk estimate was 1.19 (95% CI, 0.96–1.47).

These two studies emphasize that fetal size in early pregnancy is not only functional of gestational duration, but also of feto growth (17).

Macrosomia: a new formula for optimized fetal weight estimation

Hart et al (2010) carried out within 1 week of delivery ultrasound estimations of fetal weight in 424 singleton fetuses with a birth weight of ≥4000 g. Exclusion criteria were multiple pregnancy, intrauterine death and major structural or chromosomal anomalies. Regression modeling has been used to derive a prediction formula for birth weight, including such variable parameters as maternal weight, fetal biometric measurements:

\[
\text{log EFW} = 7.6377445039 + 0.0002951035 \times \text{maternal weight} + 0.0003949464 \times \text{head circumference} + 0.0005241529 \times \text{abdominal circumference} + 0.0048698624 \times \text{femur length}
\]

proved to be superior to established equations, with the smallest mean error (mean ± SD, –10±202 g), the smallest mean percentage error (mean ± SD, –0.03±4.6 %) and the lowest mean absolute percentage error (3.69 (range, 0.05–13.57 %). With the new formula, 77.9 % of estimates fell within ±5 % of the actual weight at birth, 97.1 % within ±10 %, and 100 % within ±15 % and ±20 % (18).
Prediction accuracy of macrosomia

The scientific literature confirms that prediction of fetal macrosomia is complicated. Ultrasound has been proposed as a more accurate method of estimation of fetal weight. Unfortunately, the average mean error ranges from 300 to 550 g (11.6 to 19.4 oz) (19, 20). Limitations in the sensitivity and specificity of ultrasound have been observed in some cases. Despite these limitations, ultrasound estimation of fetal weight adds little additional useful information to clinicians in predicting macrosomia.

Clinical implication

Risk factors and biometry in early prenatal care enables us to predict fetal birth macrosomia in some cases only. Usually, acceleration of the fetal growth occurs in last month/weeks of pregnancy. Before achieving the criteria for macrosomia, medical intervention only in cases of fetal pathology (e.g. diabetic fetopathy, fetal malformation) is needed. Once the diagnosis of fetal macrosomia is established, no expectant approach is recommended (21). Elective caesarean section or labor induction is indicated.

Conclusion

Macrosomia remains a common complication in pregnancy and by delivery; its prediction is insufficient, and there are no reliable interventions to improve outcome in uncomplicated pregnancies (22). What clinicians really want to predict is not macrosomia, per se, but the serious complications that are incorrectly associated with macrosomia, such as brachial plexus injury or shoulder dystocia. These complications, however, are not determined by birth weight alone, but by a complex and poorly understood relationship between fetal and maternal anatomy and other factors (23, 24).

References


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