Ultrasound Diagnosis of the Fetus In-Utero

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Abstract
Ultrasound fetal diagnosis has been tremendously progressed in the real-time B-mode, transvaginal scan, Doppler ultrasound, 3D and 4D ultrasound, for the diagnoses of fetal development, genetic abnormalities, fetal sex, fetal behavior and various fetal diseases. Ultrasonic Doppler fetal monitoring promoted functional fetal diagnosis and the analysis of fetal movement using ultrasonic Doppler actocardiogram for the advanced monitoring, fetal behavior, and solution of problems in the cardiotocogram e.g. the differentiation of physiologic sinusoidal FHR. The rapid delivery was recommended before the loss of FHR variability from the actocardiographic studies on the development of FHR variations.

Keywords: Fetus; Ultrasound; Fetal development; Genetic diseases; CNS lesions; Fetal diseases, Fetal movement, Actocardiogram; Cerebral palsy; Rapid delivery

Introduction
In early 1970s, the fetus was imaged by the manual compound scan of single ultrasound probe at maternal abdomen, which required about 5 min to obtain single static fetal image in late pregnancy, while it was striking to observe the intrauterine fetal head or body using the technique. The moving images of real-time B-mode was introduced, particularly by the transvaginal scan (TVS), in 1980s after establishment of ultrasound safety [1,2] where fetal ultrasonic diagnosis in early pregnancy was explosively distributed in the world. The ultrasonic diagnosis before 10 weeks of pregnancy is common and "sono-embryology" and "sono-genetics" were established.

Although perinatal deaths decreased after the wide-spread fetal monitoring, cerebral palsy studied at 3 years of age has not been decreased, the target of perinatology shifts from the mortality to morbidity. This paper was written with the purpose to improve fetal-neonatal morbidity in the future, and also to notify physicians the present state of perinatal medicine.

Methods and Results
Fetal morphologic diagnosis with ultrasound
Congenital fetal anomaly was extensively studied by the real-time ultrasound when a cystic structure behind the fetal neck, the nuchal translucency (NT), which should be separated from cystic hygroma, abnormal shape of fetal hand and foot, or other morphological embryonic-fetal genetic abnormalities, e.g. 13-, 18-, or 21-trisomy (Down’s syndrome) were studied, and genetic tests are performed, e.g. non-invasive prenatal test (NIPT); amniocentesis or chorionic villi sampling (CVS) and chromosomal diagnosis. Pooh et al studied fetal brain TVS to diagnose fetal brain abnormality and to establish the "fetal neurology" using real-time B-mode ultrasound [3].

Baba reported the first 3D ultrasound in 1984. The 3 dimensional (3D) perpendicular ultrasound images of uterus made it possible to easily diagnose bicorunate or bicornis bicolllis uterus. Moving picture of intrauterine fetus is visualized by 4 dimensional (4D) ultrasound. Kurjak et al. [4] studied 4D fetal behavior to establish KANET score for the estimation of fetal neurological abnormalities.

Abnormalities of fetal central nervous system were diagnosed using real-time ultrasound, e.g. anencephaly, acrany, excencephaly, holoprocencphaly, hydrocephaly, corpus callosum defect, Dandy-Walker anomaly, lissencephaly, choroid plexus cyst, porencephaly, vein of Galen aneurysm, intracranial hemorrhage, intracranial tumor, spina bifida. Fetal heart is diagnosed by echocardiography to detect various congenital fetal heart diseases (CHD) starting from 4 chamber view then several fetal heart images including large outflow vessels, color Doppler flow mapping, and processing of 4D ultrasound.

Fetal pulmonary congenital cystic adenomatoid malformation (CCAM) and extravascular lungen sequestration (ELS) were detected by B-mode images.

Congenital diaphragmatic hernia (CDH) is diagnosed using B-mode ultrasound by the presence of fetal abdominal organs in the pleural cavity, e.g. fetal intestine, stomach or the liver in severe case.

Omphalocele is the outbreak of fetal intestine and other abdominal organ into the hernia sac located at the base of umbilical code at the fetal abdomen, where it is a fetal abdominal surface tumor. There are physiologic omphalocele developed in 7-8 weeks of pregnancy, which will disappear in later pregnancy. Pathologic omphalocele frequently associated chromosomal anomalies, which were mainly 13- or 18-trisomies. Gastroscisis is the outbreak of fetal intestine into amniotic fluid through the rupture of fetal abdomen and detected by the ultrasound. Fetal renal agenesis results severe oligohydramnios, which make the fetal B-mode image unsharp due to the loss of amniotic fluid. The obstruction of ureter result hydronephrosis, and the urethral obstruction megacystis. The duodenal obstruction develops the double-babbel sign in fetal abdominal image, and multiple cysts in the intestinal obstruction in fetal abdominal B-mode images.

The B-mode image of fetal external genitalia makes possible to diagnose fetal sex. A cystic image in female fetal pelvis may be an ovarian cyst. Fetal lumbosacral masses can be saccrococcygeal teratoma.

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Congenital diseases of fetal extremity diagnosed with B-mode images are shortage of long bones (a- or hypo-chondrogenesis), achondroplasia, thoracic dysplasia, congenital bowing of the limbs, winding long bones (campomelic dysplasia), osteogenesis imperfecta, thanatophoric dysplasia, short rib-polydactyly syndrome [5].

The other abnormal osteogenesiare Amelia, phocomelia, sirenomelia, Apert syndrome, craniosynostosis, polydactyly or amniotic band syndrome.

Hydrops fetalis is divided into immune and nonimmune hydrops [5].

**Fetal growth estimated by B-mode ultrasound images**

The author intended to use regression equations in the study of clinical data, instead of large data tables in every gestational weeks with the purpose to economize medical journal pages The crown-rump length (CRL)(Y mm) of normal embryo and early fetus is assessed by pregnancy weeks (X) using following regression equation calculated from the table of weeks of pregnancy and CRL (mm) [6]. Statistics is ystat 2004.

8-10 weeks (Y) were assessed by 16-35 mm CRL (X)
\[ Y = 0.013X + 6.01, R^2 = 1.00, p < 0.001, \text{error rate was 0.1\%} \]

Also CRL (Y) is assessed by gestational weeks (Y):
\[ Y = 7.8X - 46.82, R^2 = 1.00, p < 0.001, \text{error rate was 0.6\%} \]

6-11 weeks (Y) were assessed by 6-44 mm CRL (X).
\[ Y = 7.8X - 46.01, R^2 = 0.99, p < 0.001, \text{error rate was 2.5\%}. \]

CRL (Y) was assessed by gestational weeks (X).
\[ Y = 0.58X^2 - 2.6X - 0.98, R^2 = 1.00, p < 0.001, \text{error rate was 2.4\%}. \]

**Estimated fetal weight (EFW)**

Although true fetal weight is known in the statistics of neonatal birth weight, fetal weight is estimated by fetal ultrasonic biometry in clinical office works using equations installed in diagnostic ultrasound devices, e.g. Shinozuka equation as follows;

\[ \text{EFW} = 0.107(BPD^3) + 3.42 (APD \times TD \times FL) \]

where EFW: estimated fetal weight (g)
BPD: biparietal diameter of fetal head (mm)
APD: antero-posterior diameter of fetal abdomen (mm)
TD: transverse diameter of fetal abdomen (mm)
FL: femur length (mm)

The circumferences of feta head and abdomen are used in some equations instead of diameter.

Mean estimated fetal weight (g) in male and female fetuses were reported in Europe. A regression equation is developed by the author to assess estimated male fetal weight from the gestational weeks of which original values were reported in large table [8].

Simple equation to know male EFW (Y) from the gestational weeks (X) is as follows;
\[ Y = 4.4X^2 - 90.1X + 380.34 \]
\[ R^2 = 1.00, p < 0.001, \text{error rate is 0.9\%}. \]

Mean female EFW is 1/1.0 4 of mean male EFW in the original table [8], therefore, female EFW can be obtained by dividing male EFW by 1.04, where fetal sex is known by real-time B-mode ultrasound.

The fetal growth will be clinically normal if the estimated fetal weight is within ±10 % of standard EFW, because the 10% range was approx. the SD of standard EFW [8].

Fetal weight estimation is significant to diagnose excessive fetal growth (macrosomia) or fetal weight restriction (FGR).

**Ultrasound doppler method**

Ultrasound changes its frequency when it is reflected from a moving subject, where the frequency increases when the subject is approaching, and decreases if the subject is departing. The frequency difference to original ultrasound is the Doppler frequency. Color Doppler flow mapping images red color when the subject is approaching and blue color when it is departing. Spectral Doppler flow wave traces arterial blood pulsation in systolic and diastolic flow waves. Resistance and pulsatility indices (RI and PI) express the peripheral flow resistance to arterial blood flow.

Spectral pulsed Doppler flow records blood flow in fetal heart, large arteries, peripheral arteries, umbilical vessels, middle cerebral artery (MCA), ductus venous, in organs including the brain, kidney etc. The Doppler flow methods are applied for the diagnosis of congenital heart disease (CHD), e.g. atrial and ventricular septal defects (ASD & VSD), suspect of chromosomal anomaly by single umbilical cord artery, by reverse flow of ductus venous (DV), and fetal compromise with the loss of diastolic flow or its reverse flow, or pulsive umbilical venous flow, fetal anemia by high blood flow velocity in MCA, the diagnosis of blood volume by the preload index (PLI) of reverse vena cava inferior flow, etc.

Since the pulsed Doppler technique tends to increase its ultrasound intensity, ISUOG safety committee published a statement on the use of pulsed Doppler ultrasound [9].

As reported several times in J Health Med Inform, clinically useful Actocardiogram utilizes continuous wave Doppler ultrasound of fetal movement and fetal heart beats to record fetal movement signal and fetal heart rate with single ultrasound probe. It is safe in prolonged fetal monitoring, because its ultrasound intensity is as low as 1 mW/ cm² [10], which is the same as 0.005 thermal index, and capable to be used for 138 days.

**Functional studies on ultrasonic doppler fetal actocardiogram**

The actocardiogram, which was invented by the author [11], is simultaneous record of fetal heart rate (FHR) and movement using single ultrasonic probe with as well as tocodynamometry, namely, it is the combination of cardiotocogram (CTG) and the record of fetal movement signals.

Fetal behavior was visually classified into active, resting, intermediate and hyper-active states using the actocardiogram, which was characterized by 4 parameters including mean duration, occupancy and frequency of fetal movements, and the ratio of fetal acceleration duration to that of fetal movement burst (A/B ratio) [12].

Four fetal movement parameters are defined as follows;
1. **Burst duration (sec):** Mean duration of fetal movement burst
2. **Occupancy (%):** Percentage of the sum of movement burst durations against the whole analysis time.
to perform such rapid delivery as C-section before the loss of variability caused by general damage of fetal brain, therefore, it was recommended to fetal movements, it was estimated that the loss of variability will be these FHR changes were produced by the reaction of fetal mid-brain variation, minor movements provoked the FHR baseline variability and moderate periodic fetal movements provoked moderate FHR baseline variability [15].

The non-reactive FHR (loss of acceleration), physiologic pseudo-sinusoidal FHR, fetal hiccupping were clearly diagnosed by the ACG stats will be estimated by reduced A/B ratio (Table 1).

Since the fetal movement burst provoked FHR acceleration, moderate periodic fetal movements provoked moderate FHR baseline variation, minor movements provoked the FHR baseline variability and these FHR changes were produced by the reaction of fetal mid-brain to fetal movements, it was estimated that the loss of variability will be caused by general damage of fetal brain, therefore, it was recommended to perform such rapid delivery as C-section before the loss of variability in the fetal monitoring to reduce infantile cerebral palsy [17-19].

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**Behavioral Duration States**

<table>
<thead>
<tr>
<th>States</th>
<th>Occupancy (%/Frequency(cpm)/A/B ratio (%)</th>
<th>N States</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resting</td>
<td>0.000/0.0/0.12</td>
<td></td>
</tr>
<tr>
<td>Active</td>
<td>29.7 ± 10.3/32.7 ± 14.8/0.7 ± 0.2/1.4 ± 0.4</td>
<td>14</td>
</tr>
<tr>
<td>Intermediate</td>
<td>17.7 ± 3.7/6.4 ± 1.8/0.2 ± 0.3/1.2 ± 0.5</td>
<td>12</td>
</tr>
<tr>
<td>Highly active</td>
<td>88.6 ± 14.6/44.1 ± 5.3/0.5 ± 0.3/1.2 ± 0.1</td>
<td>13</td>
</tr>
</tbody>
</table>

**Table 1:** Qualitative characters of four fetal behaviors.

3. Frequency (cpm): The incidence of movement bursts in one min
4. A/B ratio (%): The ratio of the sum of acceleration durations to the sum of movement burst durations.

Quantitative values of four fetal behavioral states detected by fetal ACG were characteristic four fetal behaviors. Since the A/B ratio was constant among the behavioral states of normal fetus, pathological fetal stats will be estimated by reduced A/B ratio (Table 1).

The non-reactive FHR (loss of acceleration), physiologic pseudo-sinusoidal FHR, fetal hiccupping were clearly diagnosed by the ACG stats will be estimated by reduced A/B ratio (Table 1).

As discussed before, an asphyxic fetus is recommended to receive rapid delivery before the loss of FHR baseline variability to reduce the CP caused by hypoxic brain damage, instead of the C-section after the loss of variability, which is effective to prevent fetal death but it will be ineffective to prevent fetal brain damage [17-19].

### References


