Prenatal Diagnostics of Fetal Abnormalities by Ultrasound and Color Doppler

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PRENATAL DIAGNOSTICS OF FETAL ABNORMALITIES BY ULTRASOUND AND COLOR DOPPLER

PRENATALNA DJIAGNOSTIKA FETALNIH ANOMALIJA ULTRAZVUKOM I KOLOR DOPLEROM

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Key words: prenatal diagnosis, fetal abnormalities, ultrasound, color Doppler

SUMMARY. There is no doubt that ultrasound provides many clinical advantages. It is shown that ultrasound enables the earlier detection of fetal malformations. Professionals expect from routine ultrasound objective information that cannot usually be obtained by clinical procedures. Parents seek reassurance about the absence of fetal congenital anomalies and overall fetal health. Therefore, people view routine ultrasound as a part of obstetrical care, capable of filling important gaps by delivering much key information for improving obstetrical practice. Fetal anomalies screening requires higher education and qualifications than usual obstetrical ultrasound. In this paper we are summarizing the fetal anomalies that can be detected and evaluated by ultrasound and color Doppler by presenting some examples of our original cases with fetal abnormality. Progressive improvements in ultrasound equipment have permitted within the field of prenatal diagnostics of structural fetal anomalies to obtain a very high sensitivity and specificity, with utilization of high resolution equipment and an expert ultrasonographer in fetal dysmorphology.

Introduction

During the last 25 years, the development of increasingly sophisticated equipments (digital techniques, grey scales, color Doppler and 3D and 4D sonography) enabled the diagnosis of a growing number of malformations so that it is now possible to diagnose about 80% of congenital abnormalities with reliable structural images.1-4

There is no doubt that ultrasound provides many clinical advantages. The Cochrane database confirms that ultrasound enables the earlier detection of fetal malformations.5,6 Professionals expect from routine ultrasound objective information that can not usually be obtained by clinical procedures.7 Parents seek reassurance about the absence of fetal congenital anomalies and overall fetal health. Therefore, people view routine ultrasound as a part of obstetrical care, capable of filling important gaps by delivering much key information for improving obstetrical practice.8 Fetal anomalies screening (FAS) requires higher education and qualifications than obstetrical ultrasound.9 In most European countries approximately 98% of pregnant women are examined by ultrasound, frequently two to three times (usually once per trimester). Detection rate of congenital anomalies is about 28% in private practice and hospitals, 60 to 80% in Ob/Gyn’s ultrasound labs.9-11 While congenital defects constitute 3% of all births, monogenic disorders and chromosomal syndromes constitute 1.4% and 0.6% of all births respectively.12 Progressive improvements in ultrasound equipment within the field of prenatal diagnosis of structural fetal anomalies have permitted to obtain a sensitivity range of 90 to 95 percent and specificity range of 95 to 100 percent, with utilization of high definition equipment and an expert ultrasonographer in fetal dysmorphology.13-15

Fetal central nervous system

Accurate prenatal diagnosis of central nervous system (CNS) abnormalities is essential in counselling parents, as they are the most common developmental abnormalities causing considerable mortality.16 Advanced sonography combined with methodology of approaching the fetal brain has improved the assessment of fetal intra-
nervous system is very important as anomalies in this region often determine survival, physical appearance and function in society.\textsuperscript{17,18}

Many malformations of the CNS and fetal neural axis can be detected easily and reliably:\textsuperscript{18–22} agenesis of corpus callosum, anencephaly, arachnoid cyst, cranial tumors, craniolacunoma, Dandy-Walker malformations, ventriculomegaly, hydrocephalus, diastematomyelia, encephalocele, vein of Galen malformation (Fig. 1), holoprosencephaly (Fig. 2), hydrancephaly, iniencephaly, intracranial hemorrhage, microcephaly, spina bifida, meningomyelocele, Arnold-Chiari malformation (Fig. 3) and teratomas.\textsuperscript{16,18–24} Recently it has been shown that during pregnancy the multiplanar neurosonographic examination of the fetus enables superb visualization of brain anatomic. The examination may be performed using a transvaginal or a transfundal approach and it is indicated in patients at high risk for CNS anomalies or in those with a suspicious finding during a routine examination.\textsuperscript{24} Recent remarkable development of 3D and 4D ultrasound will produce more accurate evaluation of the brain morphology.\textsuperscript{3,17}

Figure 1. Vein of Galen aneurysm in a 39 weeks’ fetus. Axial view at the level of the third ventricle. The large black area is the vein of Galen aneurysm. Power Doppler evaluation shows the feeding arteries.


Figure 2. Lobar holoprosencephaly associated with lumbar meningomyelocele in a fetus at 39 weeks. Left: Transverse section of the head showing lobar holoprosencephaly with interrupted septum. Middle: longitudinal section of the lumbar myelomeningocele. The newborn (right).


Figure 3. Arnold-Chiari malformation in a fetus with thoracolumbar meningomyelocele at 19 weeks’ of gestation. The cerebellum forms a »banana« shape and there is no visible cisterna magna (left), the anterior aspect of the skull is flattened, so the skull assumes a »lemon« shape (right).

Slika 3. Arnold-Chiarieva malformacija fetusa s torakolumbalnom meningomijelocelom s 19 tjedana trudnoće. Mali mozak ima oblik »banane«, cisterna magna se ne vidi (lijevo), prednji izgled lubanje je splošten tako da lubanja poprima oblik »limuna« (desno).
Face and neck abnormalities

It is now possible to make prenatal identification of fetal face and neck malformation with great precision by means of different ultrasonographic proceedings; 2D, 3D or 4D. Some examples are flat face (Fig. 4), cleft lip and palate (Fig. 5), ocular abnormalities, nasal malformations, ear malformations, micrognathia, facial asymmetry, retrognathia, nuchal translucency and nuchal fold, and various types of cystic lesions and tumors in the neck. Among the most frequent fetal facial and neck anomalies are: cystic hygroma (septated and non septated), teratomas, hemangiomas, fetal goiter (Fig. 6) and thyroid enlargement.

Fetal thoracic abnormalities

The most frequent thoracic anomalies that can be reliably diagnosed by ultrasound (excluding cardiac abnormalities) are: congenital diaphragmatic hernia (protrusion of the abdominal organs into the thoracic cavity through a diaphragmatic defect), congenital cystic adenomatoid malformation (Fig. 7) (the most common of the isolated lung malformations in which a large part of the lung is occupied by cyst of variable size and aspect), pleural effusions (Fig. 8), sequestration of the lungs. Esophageal atresia, tracheal atresia, tracheoesophageal fistula can also be evaluated by ultrasound. Stover et al. has recently shown high degree of accuracy in 45 prenatal ultrasound examinations for depicting fetal cystic lung lesions. Klam et al. has proved successful prediction of outcome in primary fetal hydrothorax by serial ultrasound studies.

Gastrointestinal system malformations

The most frequent anomalies that can be detected by ultrasound are; gastroschisis (Fig. 9), omphalocele (Fig. 10)
Figure 7. Congenital cystic adenomatoid malformation of the lungs. Transverse view: macrocystic type.

Figure 8. Pleural effusion. Transverse image of the fetal thorax. Bilateral effusion and hydrops.

Figure 9. Gastroschisis at 19th gestational weeks. Transverse section shows the loops of bowel protruding through a defect in the abdominal wall without a covering membrane.

Figure 10. Omphalocele at 12th gestational weeks. Transverse section shows the omphalocele containing liver with bilateral mild hydrenephrosis in the same fetus.
Slika 10. Omfalocela s 12 tjedana. Poprečni presjek prikazuje omfalocelu koja sadrži jetra te obostranu blagu hidronefroznu u istoga fetusa.

Figure 11. Infantile polycystic kidney at 27th gestational weeks. Transverse section shows bilateral large kidneys with almost the same echogenicity as the remainder of abdomen.

Figure 12. Multicystic dysplastic kidney disease. The kidney(s) appear(s) enlarged with multiple cysts which are variable in size, noncommunicating, most randomly positioned but sometimes peripheral. The size of the kidneys are proportional to the number of visible cysts.
10), congenital diaphragmatic hernia, intraabdominal and intrathoracic masses, their composition and vascularity, duodenal atresia, intestinal obstructions.\(^2,^{28}\) Omphalocele is a ventral defect in which the abdominal cavity (bowel loops, stomach, liver etc.) is herniated into a sac.\(^2\) A prenatal sonographic diagnosis could be useful to evaluate the abdominal ring and serial ultrasound examinations are recommended to detect promptly ominous signs of hepatic and bowel damage. Color Doppler may be useful to assess the anatomy of the abdominal vessels and their relationships with the herniated organs.\(^30\) It is by ultrasound examination also possible to identify characteristics of the fetal omphalocele, to predict the outcome of the fetuses with a potentially good prognosis and favorable outcome and those who are likely to have a fatal outcome.\(^31\) Gastroschisis consists in a paraumbilical defect of the abdominal wall, probably as a consequence of a very early occlusion on the right

\begin{figure}
\centering
\includegraphics[width=\textwidth]{image1}
\caption{Thanatophoric dysplasia at 16 weeks. Left: 2D sagital scan shows the narrow chest. Middle: 3D view. Right: the baby after abortion.}
\end{figure}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{image2}
\caption{Hypoplastic left ventricle by 2D US at 39 weeks of gestation.}
\end{figure}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{image3}
\caption{Ebstein’s anomaly in the third trimester. Note the marked tricuspid valve displacement. The hinge point of the septal leaflet of the tricuspid valve is displaced from the crux.}
\end{figure}
Genitourinary system malformations

Evaluation of the fetal bladder and kidneys is routine practice in obstetric sonography.2,32 Fetal genitalia are also routinely evaluated since the parents frequently ask the fetal gender.34 Urinary malformations are relatively uncommon.2,33 The incidence of urinary malformations is found to be 0.65% in a prospective antenatal ultrasound study.2,35

The fetal kidney can be visualized ultrasonically as early as 9.5 weeks in optimal circumstances. Kidneys are readily seen at the 12th gestational week by abdominal sonography and a week earlier by transvaginal sonography.25 The urinary tract abnormalities are easily recognized as they are invariably accompanied by fluid filled masses in fetal abdomen.33 Urinary malformations are suspected if there are following features: decreased amniotic fluid, dilatation of the urinary tract (renal pelvicocalycal dilatation, ureteral or urethral dilatation), presence of a renal cyst, change in the size, shape and echogenicity of the kidney, absence of failure to visualize the fetal bladder and any other fetal malformation detected.2

The most frequent genitourinary malformations that can be recognized by ultrasound are: renal agenesis, renal dysgenesis (infantile polycystic kidney disease; Potter type I (Fig. 11), multicystic dysplastic kidney disease (MDKD; Potter type II, Fig. 12), adult polycystic kidney disease (ADPKD; Potter type III), cystic renal dysplasia (CRD Potter type IV), abnormally distended fetal bladder (megacystis) due to posterior urethral valve, urethral agenesis or stricture, persistence of cloaca and megacystis-microcolon-hyoplasial syndrome, bladder extrophy, ureteropelvic junction obstruction, pyelectasis, megaureter, vesicoureteral reflux, horseshoe kidney and empty renal fossa, renal duplication anomalies, tumors of the kidney, adrenal gland tumor, congenital adrenal neuroblastoma, sacrococcygeal teratoma.1,2,4,13,15–35

Genital anomalies that are recognizable by ultrasound are: fetal ovarian cysts, hydrocolpos and hydrometrocolpos in the case of female fetus, fetal hydrocele, ambiguous genitalia, hypospadias in the case of male genitalia.2,34

Skeletal abnormalities

The fetal skeleton can be visualized by ultrasound very early, however, only a small proportion of skeletal malformations can be identified in the early second trimester.2 During the scan it is very important to focus biometry of the long bone, grade of bone density, fractures or bowing of the bones, fetal spine, appearance and number of digits and fetal movements.35 Numerous abnormalities of skeleton can be detected by ultrasound, some of which are; achondrogenesis, achondroplasia, limb deficiencies, alterations of the hands and feet, thalassemic dysplasia (Fig. 13), osteogenesis imperfecta, arthrogryposis, campomelic dysplasia.2,36,37

Cardiac malformations

Major congenital heart defects (CHD) are the most common severe congenital malformations, with an incidence of about 5 in 1000 live births.38 CHDs are responsible for nearly half of all neonatal and infant deaths due to congenital anomalies.2 Their incidence is six times greater than chromosomal abnormalities and four times greater than neural tube defects. The majority of the fetuses with CHD occurs in the pregnancies with no identifiable risk factors. Therefore there is wide agreement that cardiac ultrasound screening should be introduced as an integral part of the routine scan especially between 20th to 24th gestational weeks.2,38,39 Recently early fetal echocardiography has been started to be done successfully by using high-frequency transvaginal ultrasound probes between 13 to 16 weeks of gestation.40

By cardiac scan intact four chamber visualization the detection of 40% of anomalies may be achieved and the additional visualization of the outflow tracts and of great arteries increases the rate up to 60 to 70% in general low-risk population.38 Color and pulsed Doppler are particularly useful to confirm normal inflow to the ventricles and to detect turbulent flow or jets suggesting valve regurgitation. Color Doppler helps confirming presence of intact septum and it helps in diagnosing the atrial and ventricular septal defects. It is also useful to better visualization of the outflow tracts confirming antegrade flow through the semilunar valves and great arteries and makes the examination of aortic and ductal arches easier. Color Doppler is also useful in identifying systemic and pulmonary venous return.2,38,41

The most frequent fetal heart anomalies diagnosed at routine echocardiography are: ventricular septal defects, atrial septal defects, abnormal venoatrial connections, tricuspid atresia or dysplasia, atroventricular septal defects, single ventricle, aortic atresia, aortic stenosis, tetralogy of Fallot (Fig. 14), hypoplastic left heart (Fig. 15), pulmonary atresia and stenosis, transposition of great arteries, truncus arteriosus, double outlet right ventricle, aortic arch anomalies, Ebstein’s anomaly (Fig. 16), isomerism, myocardial hypoplasia, complex cardiac defects.2,39

Conclusion

The development of increasingly sophisticated equipments enables the ultrasonic diagnosis of about 80 per cent of fetal structural anomalies. The high definition
equipment has the diagnostic sensitivity up to 90–95 percent and the specificity up to 95–100 percent. To obtain the above achievements the high education and skills of examiners is needed, higher than usual ultrasonic gynecological education.

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VIJESTI

NEWS

XXVIII. ALPE-ADRIA MEETING OF PERINATAL MEDICINE


1. tema – 1st topic. Ethics and forensic problems in perinatology

Obstetric introducing lecture: Uwe Lang, Graz. Pediatric introducing lecture: Janez Babnik, Ljubljana. Obstetric invited lectures: Dietmar Schlembach, Martin Häusler, Philipp Klaritsch, Graz: Ethics and forensic problems in obstetrics; Vajda György, Szeged: Ethics and forensic problems in perinatology. Obstetric aspects; Yoram I. Meir, Gianpaolo Mandruzzato, Trieste and Bassano del Grappa: Malpractice in pregnancy care and childbirth: Modern controversial issues in Italy?; Vasilij Cerar, Ljubljana: The role of ethical committee in decision making in the cases of fetal anomaly. Pediatric invited lectures: Bernd Urlesberger, Graz: Neonatal care at the threshold of viability; Milan Stanjojević, Zagreb: Ethical and legal issues of treatment in NICU; Márta Katona, Szeged: Ethics and forensic problems in perinatology. Pediatric aspects; Pierpaolo Provedani, Trieste: Decision making in very preterm delivery; Janez Primožič, Ljubljana: Role of parents in decision making in ICU.

2. tema – 2nd topic. Immune diseases in perinatal medicine


Special lecture, Asim Kurjak, Zagreb: Recent advances in infant neurology.

Free communications.

Informations.

Sastanak će se održati u Varaždinu u hotelu «Turist» – The meeting will be held in Varaždin at the hotel «Turist».

Smještaj sudionika je predviđen u istome hotelu ili u hotelu LaGus na Varaždin Bregu, 10 minuta kolima do konferencijske dvorane. Cijena noćenja s doručkom je od 200 do 300 Kn dnevno – The accommodation of participants will be at a same hotel or at Hotel LaGus at Varaždin Breg, 10 minutes by car to conference theatre. The hotel price per night with breakfast per person is 30–40 €. Kvizacija za sudionike vrijedna je 8 bodova za sudionike – The participation fee for the meeting is not previewed.

Sastanak je bodovan za sudionike – The meeting is not previewed.

Kotizacija za sudjelovanje nije predviđena – The participation fee for the meeting is not previewed.

Stambenoder – The written abstracts should be sent before August 1st to the address: Prof. Ante Dražančić, Department of Gynecology & Obstetrics, University Medical School, Petrova 13, 10 000 Zagreb, or Fax: +385 1 4633 512; or E-mail: ejuretic@vip.hr. Lokalni organizacijski odbor – Local organizing Committee: General Hospital Varaždin, Dept. Gyn. & Obstet., Head Dr. Ivan Pižeta, Meštrovičeva b.b., 42 000 Varaždin; E-mail: sasa.jukic@zg.t-com.hr.