THE ROLE OF PERINATAL CARDIOLOGY IN SAVING THE LIFE AND ITS QUALITY OF FETUSES, NEWBORNS AND CHILDREN (ON THE BASIS OF OWN EXPERIENCE AND REVIEW OF THE LITERATURE)

Maria Respondek-Liberska

Department for Prenatal Diagnoses and Prevention, Medical University of Lodz, Poland
Department of Prenatal Cardiology, Polish Mother's Memorial Hospital, Research Institute, Lodz, Poland

Abstract
The role of prenatal cardiology and the organization of perinatal cardiological centers in early diagnostics and early therapeutic procedures in fetuses and newborns with cardiac malformations and circulatory disturbances was discussed on the basis of the literature and own experience. The possibilities of an early perinatal diagnosis and early therapeutic approaches to cardiac defects were presented. It was stressed that there is a necessity to broaden the educational aims in these areas and in the near future to prepare multidisciplinary teams working together in specialist centers.

Key words: prenatal echocardiography, congenital heart defects, congestive fetal heart failure, fetal therapy, delivery

Streszczenie
Na podstawie doświadczeń własnych oraz danych z piśmiennictwa przedstawiono rolę kardiologii prenatalnej i jej znaczenie w ośrodkach referencyjnych dla wczesnej diagnostyki i zabiegów terapeutycznych u płodów i noworodków z wadami wrodzonymi serca oraz anomaliami w zakresie układu krążenia. Przedstawiono podstawy i możliwości wczesnej diagnostyki kardiologicznej i zasad prowadzenia terapii. Podkreślono również konieczność poszerzenia procesu edukacji w celu przygotowania w niedalekiej przyszłości medycznych zespołów interdyscyplinarnych do pracy w płodowo/perinatalnych centrach szpitalnych.

Słowa kluczowe: prenatalna echokardiografia, wada serca, niewydolność krążenia, terapia, poród
INTRODUCTION

The recent huge medical progress enables us not only to save life but also to ensure its high quality. The major role in making this possible is played by the early diagnosis of a disease and an early therapeutic approach. To obtain this goal in fetuses and neonates, prenatal care and perinatal centers are necessary.

The majority of human malformations arise between the 4th and 6th week of pregnancy [1]. At the 8th week of pregnancy, embryogenesis is finished. Currently, the first prenatal examination of fetuses is possible around the 12th week of pregnancy (Figure 1) (Earlier scans at 4-6-8 weeks are performed only to confirm the presence of pregnancy, its location and whether it is single or multiple).

Some 10-15 years ago a rule was introduced by Professor M. Hansmann, founder of the German Prenatal Ultrasonography School, that the first sonographic examination should be performed at the 10th week of pregnancy, which was widely used [2]. In contrast, Professor K. Nicolaides, founder of the Fetal Medicine Foundation, suggested that delaying the first sonographic examination until the 12th week of gestation may provide more data on the development and structure of the fetus than that performed 2 weeks earlier [3].

Since the 10th-12th week of gestation different sonographic techniques i.e. transvaginal and transabdominal examination of the fetus along with maternal blood tests may provide information about the pregnancy (meaning the fetus’s) development. The woman’s health during pregnancy is under separate – different control.

The prevalence of congenital malformation is around 1-3%. Most of the screening results of the pregnant women performed in the 1st trimester are negative and then the evaluation of the fetus is repeated at the 18th-20th week of pregnancy. An exception is a pregnancy of “high risk” (for instance, the presence of cardiac malformation in the family). In such cases, fetal cardiac examination should be performed earlier – i.e. in the 13th-15th week of pregnancy in a reference center [4]. The so-called “early echocardiography” in the majority of cases confirms normal fetal heart structure and allows the safe continuation of pregnancy, relieving the stress of the pregnant woman. The examination of the fetal heart performed at this stage should be treated as preliminary and it requires further confirmation at later stages.

During the first half of the pregnancy (since the 12th week of gestation) it is also possible to detect severe fetal heart malformations and in such cases some women may decide not to continue their pregnancies [5].

In the middle of pregnancy, an adequately trained physician armed with an “electronic stethoscope” i.e. the appropriate ultrasonographic probe, is able to judge the size and placement of the fetal heart and also the origin of large vessels. However, the fetal heart exam should be performed after the evaluation of the fetal head, face, skeletal system, thorax, limbs, abdomen, fetal and placental umbilical cord attachment. An important step is the evaluation of the fetal heart position (levocardia?, dextrocardia?, mesocardia?, ectopia ?), its size, axis, 4-chamber view, mediastinum, big vessel relations [6]. Examples of ultrasound exams are presented in some photographs (Figure 2, 3, 4, 5).

The majority of congenital heart malformations may not only be detected at this stage of pregnancy but also precisely diagnosed. In the past, only cardiac pathologists were able to do the latter [7]. This was in the era of the medicine of our “fathers and grandparents”.

Taking into consideration that the majority of obstetricians do not get a pediatric or cardiac background during their medical training, such detailed cardiac diagnoses should not be expected from their examinations.
and preliminary diagnoses. It is worth remembering that neither do these doctors have current knowledge about the progress in cardiology or cardiac surgery.

Therefore, the main role of the obstetrician is to detect any cardiac abnormality and then the pregnant woman should be directed to a reference center, where specialized prenatal cardiologists, perinatologists, radiologists and geneticists work. Such a team should be prepared to perform diagnostic examinations and therapeutic procedures, both in common, as well as in complex and rare syndromes. The elements of echocardiographic examination in a referral center (including the fetal heart) are shown in Table I.

The prevalence of fetal cardiac malformations varies; according to Norwegian data it is 30/10 000 pregnancies [8] while the Chinese reported prevalence from 19/1000 [9] to 27/1000 [10]. Those differences may reflect the differences in the methodologies used, including whether ultrasound was used by sonographers (in Europe) or it was fetal echocardiographic examination performed by
In cases of severe fetal malformation detected in the next few weeks of pregnancy (Figure 6, 7), monitoring of a fetus with cardiac malformation may be monitored using ultrasound during the prenatal diagnosis of heart defect and give the chance of early treatment to the newborn [11].

Polish law, in cases of severe fetal malformation detected in the middle of gestation is slowly being given up, as in the majority of cases such questions may be answered by the analysis of fetal development only in the second half of pregnancy and more precisely within weeks or even days predating delivery.

Consultations with pregnant women on the mode of delivery and proceedings with the newborn in the middle of gestation is slowly being given up, as in the majority of cases such questions may be answered by the analysis of fetal development only in the second half of pregnancy and more precisely within weeks or even days predating delivery.

According to the Polish National Registry of Fetal Cardiac Defects, the majority of pregnant women (over 85%), would like to continue their pregnancies, despite the prenatal diagnosis of heart defect and give the chance of early treatment to the newborn [11].

The aim of this procedure is to assess the efficiency of serial echocardiographic examinations, including several measurable parameters, and of qualitative assessment. The role of perinatal cardiology in saving the life and its quality of fetuses, newborns and children.

According to the Polish National Registry of Fetal Cardiac Defects, the majority of pregnant women (over 85%), would like to continue their pregnancies, despite the prenatal diagnosis of heart defect and give the chance of early treatment to the newborn [11].

A special team (in China). All the authors agreed, however, that the frequency of fetal cardiac malformations is higher than in newborns.

Table I. Elements of the fetal echocardiographic exam in the middle of gestation in a tertiary fetal cardiology center.

| Element of the fetal echocardiographic exam | Description |
|---------------------------------------------|-------------|
| Fetal heart position: Levocardia? Dextrocardia? Mesocardia? Ectopia cordis? | Położenie serca: Po lewej stronie klтки piersiowej, Po prawej stronie, Pośrodku? Czy poza klatką piersiową? |
| Fetal heart size: Normal? Cardiomegaly? Heart too small for gestational age? | Wielkość serca: Norma? Kardiomegalia? Serce za małe w stosunku do wieku płodu |
| Heart axis: Normal, abnormal (degree) | Oś serca: Prawidłowa, nieprawidłowa, określenie w stopniach |
| Heart anatomy: Atria: appendages, intraatrial septum, foramen ovale, size, foramen ovale flap, direction of the fetal blood flow, maximal velocity of blood flow, spectral Doppler, flow, sound of the blood flow | Komory serca: wielkość, trabekulacja, morfologia, kurczliwość, grubość ścian |
| Big vessels: atrio-ventricular concordance or discordance, size of big vessels, position, direction of the blood flow | Żyły systemowe: żyła główna górna?, żyła główna dolna? (szerokość? spływ do prawego przedsionka? żyła główna, choć nie jest ścieśniona, szerokość piersiń naczyniowych, kierunek przebiegu, kierunek przepływu |
| Ductus arteriosus: size, shape, position, maximal blood flow velocity, Doppler blood flow spectrum | Przewód tętniczy: rozmiar, kształt, położenie, prędkość maksymalna przepływu krwi, spektrum przepływu krwi |
| Systemic veins: vena cava superior, vena cava inferior, size connection to the right atrium, persistent left superior vena cava, vena azygos | Systemic veins: vena cava superior, vena cava inferior, size connection to the right atrium, persistent left superior vena cava, vena azygos |
| Fetal heart chamber: size, trabeculation, morphology, contractility, walls thickness | Fetal heart chamber: size, trabeculation, morphology, contractility, walls thickness |
| Fetal heart valves: atrioventricular, semilunar, opening, movement, position, size, regurgitation? stenosis? | Zastawki serca: przedsionkowo-komorowe, półksiężycowate: otwarcie, ruch, położenie, wielkość, niedomykalność? prędkość przepływu? spektrum przepływu |
| Aortic arch: left? Right? Double? Interrupted? Hypoplastic? Narrow aortic isthmus? Maximal blood flow velocity, Doppler spectra, direction of the blood flow | Aortic arch: lewostronny?, prawostronny?, podwójny?, przerwany?, hipoplastyczny? z wąską cieśnią aorty |
| Pulmonary veins: to left atrium? spectral blood flow velocity? shape? | Pulmonary veins: to left atrium? spectral blood flow velocity? shape? |
| Fetal heart size: Normal? Cardiomegaly? Heart too small for gestational age? | Wielkość serca: Norma? Kardiomegalia? Serce za małe w stosunku do wieku płodu |
| Heart axis: Normal, abnormal (degree) | Oś serca: Prawidłowa, nieprawidłowa, określenie w stopniach |
| Heart anatomy: Atria: appendages, intraatrial septum, foramen ovale, size, foramen ovale flap, direction of the fetal blood flow, maximal velocity of blood flow, spectral Doppler, flow, sound of the blood flow | Komory serca: wielkość, trabekulacja, morfologia, kurczliwość, grubość ścian |
| Big vessels: atrio-ventricular concordance or discordance, size of big vessels, position, direction of the blood flow | Żyły systemowe: żyła główna górna?, żyła główna dolna? (szerokość? spływ do prawego przedsionka? żyła główna, choć nie jest ścieśniona, szerokość piersiń naczyniowych, kierunek przebiegu, kierunek przepływu |
| Ductus arteriosus: size, shape, position, maximal blood flow velocity, Doppler blood flow spectrum | Przewód tętniczy: rozmiar, kształt, położenie, prędkość maksymalna przepływu krwi, spektrum przepływu krwi |
| Systemic veins: vena cava superior, vena cava inferior, size connection to the right atrium, persistent left superior vena cava, vena azygos | Systemic veins: vena cava superior, vena cava inferior, size connection to the right atrium, persistent left superior vena cava, vena azygos |
| Fetal heart chamber: size, trabeculation, morphology, contractility, walls thickness | Fetal heart chamber: size, trabeculation, morphology, contractility, walls thickness |
| Fetal heart valves: atrioventricular, semilunar, opening, movement, position, size, regurgitation? stenosis? | Zastawki serca: przedsionkowo-komorowe, półksiężycowate: otwarcie, ruch, położenie, wielkość, niedomykalność? prędkość przepływu? spektrum przepływu |
| Aortic arch: left? Right? Double? Interrupted? Hypoplastic? Narrow aortic isthmus? Maximal blood flow velocity, Doppler spectra, direction of the blood flow | Aortic arch: left? Right? Double? Interrupted? Hypoplastic? Narrow aortic isthmus? Maximal blood flow velocity, Doppler spectra, direction of the blood flow |
| Pulmonary veins: to left atrium? spectral blood flow velocity? shape? | Pulmonary veins: to left atrium? spectral blood flow velocity? shape? |
| Fetal heart size: Normal? Cardiomegaly? Heart too small for gestational age? | Wielkość serca: Norma? Kardiomegalia? Serce za małe w stosunku do wieku płodu |
| Heart axis: Normal, abnormal (degree) | Oś serca: Prawidłowa, nieprawidłowa, określenie w stopniach |

Monitoring of a fetus with a cardiac malformation detected optimally in the middle of the pregnancy consists of serial echocardiographic examinations, including several measurable parameters, and of qualitative assessment. The aim of this procedure is to assess the efficiency of fetal circulation, for instance by using the Cardiovascular Profile Score (CVPS) (Table II) [12]. Obtaining 10 points on the CVPS means the absence of any haemodynamic alteration either in the fetus with a normal heart or in the fetus with hypoplastic left heart syndrome. It should be remembered, however, that a fetus who obtained 10 points on the CVPS scale, and in whom disturbances in haemodynamics were observed in the next few weeks,
may demonstrate a decrease on the CVPS scale to the level of 6-8 points. In cases with 5 < points on the CVPS, the demise of the fetus or newborn should be expected.

In some cases of a threat to the life of the fetus, fetal therapy should be considered – either “through the placenta”, where therapeutics is delivered to the pregnant woman either per os or intravenously, or through the umbilical cord, where therapeutics is delivered by cordocentesis. It is also feasible to deliver therapeutics directly to the fetal buttock. Digoxin is the most frequently used therapeutic drug [13]. Before the decision to deliver a drug to a pregnant woman, her cardiological status should be checked and the rule “primum non nocere” is recommended.

In some cases of cardiac malformations, when the haemodynamic state of the fetus is exacerbated and polyhydramnios is observed, several procedures should be considered – i.e. the removal of excess amniotic fluid or the delivery of albumins directly to the fetus, percutaneous balloon valvuloplasty (aortic or pulmonary) or dilatation of foramen ovale. All those procedures are plagued by an increased uterine contractility a/fter the 28th week. Technically, the procedure may be successfully performed but if premature delivery occurs 10-14 days afterwards, it is treated as a complication of intrauterine intervention. Premature delivery in a newborn with a

Table II. Cardiovascular profile score.
Tabela II. Ocena stanu wydolności układu krążenia płodu (CVPS).

|                                | None (2 points) | Ascites or Pleural or pericardial effusion | Skin edema (minus 2) |
|--------------------------------|-----------------|-------------------------------------------|----------------------|
| Hydrops                        |                 | Wysięk w jamie otrzewnowej/ Wysięk w jamie opłucnowej/ Wysięk w osierdziu (minus 1) | Obrębek powłok |
| Venous Doppler                 | Normal (2 points) | Umbilical vein Normal Ductus venosus reversal flow (minus 1) | Pulscation in umb vein (minus 2) |
| (Umbilical vein Ductus venosus) |                 |                                           | Pulsacja w przewodzie żylnym oraz w żyle pępowinowej |
| Przepływy żylne: Żyła pępowinowa Przewód żylny |                 |                                           | |
| Heart Size assessment          |                 |                                           |                      |
| Wielkość serca Ha/Ca           | 0.35            | 0.35-0.5 (minus 1)                        | 0.5 (minus 2)         |
|                               | (2 points)      |                                           |                      |
| Cardiac Function               |                 |                                           |                      |
| Funkcja serca                  |                 | Holosystolic Tricuspid regurgitation      | TV and MV regurgitation or monophasic flow |
|                               |                 | Holosystolczna niedomykalność z. trójdzielnej lub monofazowe przepływy (minus 2) |
|                               |                 | z. trójdzielnej i z. mitralnej niedomykalność (minus 1) | |
|                               |                 | SF RV/LV >28%                             |                      |
| UMB artery flow                | Normal (2 points) | No diastolic flow Brak przepływu w rozkurczu (minus 1) | Reversal flow Przepływ wsteczny w rozkurczu (minus 2) |
| w t. pępowinowej               |                 |                                           |                      |

Fig. 7. The same patient at 38th weeks of gestation with cardiomegaly, abnormal heart axis, and beginning of fetal congestive heart failure which requires transplacental therapy for safe pregnancy continuation (fetal echocardiography monitoring and therapy is presented in Table VI).

Ryc. 7. Ten sam pacjent w 38 tygodniu ciąży z kardiomegalią, nieprawidłową osią serca, z objawami zaczynającej się niewydolności krążenia wymagającej terapii prześladowczej celem bezpiecznego kontynuowania ciąży (opis monitorowania tabela VI).
cardiac malformation deprives him or her of the chance to leave the hospital early in up to 60% cases, according to our data from 2017 [14]. The goal is that a pregnancy encumbered with fetal heart malformation should optimally continue to natural delivery at term, with a birth weight >3000 g and a good Apgar score, in a prenatal cardiology center, which collaborates with obstetrical, neonatology, pediatric cardiology and cardiac surgery units.

Whether delivery should be vaginal or by Cesarean section is dependent on the status of the pregnant woman and fetus. Echocardiographic monitoring in the second trimester of pregnancy should be performed between the 20th and the 32nd week every 4th week, then every three weeks (between the 32th and the 35th week), every second week (between 36th and the 38th week) and finally, every week, or even more frequently depending on the cardiac pathology detected. It is most important to observe the status of foramen ovale, the development of pulmonary vessels and flow through the ductus arteriosus.

Independently of echocardiographic monitoring of the fetal heart, the pregnant woman remains under the care of an obstetrician, while a perinatal cardiologist serves as a consultant. For instance, if we deal with fetal cardiac malformation in the form of the common atrio-ventricular canal or double outlet right ventricle, with normal fetal biometry and CVPS 10 and a stable status of the fetus between the 20th and the 36th week of pregnancy, the number of fetal echocardiographic examinations performed in the second half of pregnancy should amount to 2 or 3. The fetus may be born naturally (provided there are no other obstetrical problems, i.e. placenta praevia) and a neonatologist and obstetrician should be present at the delivery.

If the stenotic aortic valve is present in a fetus, first with 20 mmHg gradient (at the 24th week), and 30 mm of Hg gradient (at the 28th week), and 40 mm of Hg gradient (at the 34th week), echocardiographic monitoring close to term is necessary, because with a gradient in the range of 60-70 mm of Hg before delivery, the newborn would require balloon valvuloplasty a few hours after delivery. The earliest procedure at our hospital was performed 2 hours after delivery. Thus, in such cases the time of Cesarean section and availability of a room to perform valvuloplasty should be coordinated in advance, before the time of birth.

Several years ago, we suggested a new classification of fetal cardiac malformations, useful in prenatal cardiology [15, 16]. The old type classification is based on the anatomical details of the fetal heart and still is very important. For years the most frequent type of fetal heart defect in Poland has been Hypoplastic Left Heart Syndrome (Table III). However, what is important in fetal heart defects is not only the anatomy but also the fetus’ haemodynamic status and prognosis for the newborn, just after birth. Therefore, a new classification for the types of fetal heart defects at the end time of gestation is recommended, as well as the composition of the team present during delivery (Table IV). For instance, in case of fetal cardiac malformation in the form of transposition of great arteries with broad foramen ovale and broad patent ductus arteriosus, the newborn may be delivered naturally and he or she would not be in good clinical condition

### Table III. The most frequent prenatal congenital heart defects in the National Registry for Fetal Cardiac Problems in the years 2017, 2016 and 2015 (www.orpkp.pl).

| Year | Hypoplastic left heart syndrome | Tetralogy of Fallot | VSD | Complete transposition of great arteries (IVS) – d TGA | AVSD: atrial & ventricular septal defect |
|------|--------------------------------|--------------------|-----|---------------------------------------------------|----------------------------------------|
| 2017 | 56                             | 46                 | 46  | 43                                               | 42                                     |
| 2016 | 93                             | 76                 | 60  | 58                                               | 57                                     |
| 2015 | 76                             | 71                 | 61  | 58                                               | 50                                     |

The role of perinatal cardiology in saving the life and its quality of fetuses, newborns and children 275
for several hours after delivery. In contrast, a fetus with the same malformation with restricted foramen ovale and premature closure of ductus arteriosus should be treated differently. Such a situation demands a planned Cesarean Section and urgent Rashkind procedure.

In Poland, like in other countries, the most frequent cardiac malformation is left heart hypoplasia [11]. Among the five most frequent fetal heart malformations in Poland are Fallot syndrome and transposition of the great arteries, while in foreign statistics it is septal defect, including common atrioventricular canal. Those differences reflect both the high level of obstetric screening and basic fetal examination in Poland, which, in turn, reflects the appropriate competences of the physicians awarded the Certificate of the FETAL HEART Examination (the list of such certificates is on www.orpkp.pl).

In the Lodz center, in addition to the screening of the fetal heart, we launched a new classification taking into account prenatal cardiology rules [15], which is similar to the American risk-stratified care of newborns with congenital heart disease determined by fetal echocardiography but was introduced earlier [16]. This classification enables non-specialists (i.e. obstetricians, neonatologists, nurses, midwives and parents) to prepare for delivery and to follow-up on the newborn in the first days afterwards (Table IV).

In practice, we also encounter situations where cardiac malformation is diagnosed in the third trimester in a fetus developing normally in the first and second trimester. In such cases, estimation of the cardiac structure and haemodynamic status is much more difficult than in cases diagnosed and known since the middle of the pregnancy.

### Table IV. Classification of fetal cardiac defects from prenatal cardiology point of view.

| CHD: most severe expected fetal or neonatal demise | Obstetrician, neonatologist, midwife, Położnik, położna, neonatolog |
|-------------------------------------------------|---------------------------------------------------------------|
| Special delivery room, isolated from other healthy deliveries and comfort care for neonate with special attention for the family | Special delivery room, isolated from other healthy deliveries and comfort care for neonate with special attention for the family |

![Table IV](https://example.com/table_IV.png)
such cases as common atrio-ventricular canal, delayed the newborn’s demise. complications, long lasting rehabilitation, and finally, a cardiosurgical procedure. It may also result in neurological of the newborn and delayed valvuloplasty may mean a in a neonatological-cardiological unit, transportat ion of critical stenosis of the aorta, delivery not taking place them correctly and obtain a clear acoustic signal from apart from stress for the mother and father, but in cases diagnosis does not have any consequences for the newborn, more difficult and could be less precise. should be regarded as a failure of prenatal medicine. In with cardiac malformation not diagnosed prenatally and paediatric cardiologist. Transportation of a newborn malformation remains in the hands of a neonatologist and medical personnel and the diagnosis of cardiac limits; such a situation is unexpected for both the parents different points of the fetal heart auscultation. These latter is due to the poor penetration of ultrasounds, which makes it difficult to obtain legible pictures. A prenatal cardiologist must obtain appropriate images, interpret them correctly and obtain a clear acoustic signal from In both cases, appropriate prenatal diagnosis, estimation of the fetus’ haemodynamic status, recommendation for delivery and predictions for the newborn are much more difficult and could be less precise. It could also happen that a newborn is born with cardiac malformation despite several screening ultrasonographic exams, blood tests and biochemical results within normal limits; such a situation is unexpected for both the parents and medical personnel and the diagnosis of cardiac malformation remains in the hands of a neonatologist and paediatric cardiologist. Transportation of a newborn with cardiac malformation not diagnosed prenatally should be regarded as a failure of prenatal medicine. In such cases as common atrio-ventricular canal, delayed diagnosis does not have any consequences for the newborn, apart from stress for the mother and father, but in cases of critical stenosis of the aorta, delivery not taking place in a neonatological-cardiological unit, transportation of the newborn and delayed valvuloplasty may mean a cardiosurgical procedure. It may also result in neurological complications, long lasting rehabilitation, and finally, the newborn’s demise.

In the prenatal period, cardiological problems are not merely malformations, or cardiac fetal insufficiency. Fetal arrhythmias may also be present: (extrasystole, tachycardia or atrio-ventricular blocks). These are problems typical for multiple fetal pregnancies, i.e. the twin-twin transfusion syndrome, conjoined twins and haemodynamic complications of twin demise in multiple pregnancies [17, 18].

The cardiological status is crucial in cases of extracardiac malformation, like duodenal atresia, arthrogryposis or renal malformations. Prognosis in cases of extracardiac malformations often depends on the cardiac status.

Obstetricians and perinatologists should be aware of possible fetal cardiac problems, particularly in cases of abnormal CTC and atypical images of flows by Doppler in peripheral fetal vessels. Better interpretation and prevention of premature deliveries brings better results; in contrast relying on false results from less precise examinations makes prognosis worse. Investment in prenatal diagnosis and prenatal therapy also has a financial dimension because better results may be obtained in a shorter time of hospital stay. As we demonstrated for a newborn with critical aortic stenosis diagnosed prenatally, normal delivery at the 39th week of gestation, and balloon valvuloplasty performed on the first day of life, the newborn was hospitalized at the intensive care unit for 2 days and altogether for 18-20 days in the hospital. In contrast, a newborn with the same type of cardiac malformation but without prenatal diagnosis and premature delivery and unsuccessful balloon valvuloplasty at 8 days, had a cardiosurgical procedure,
was hospitalized at the intensive care unit and discharged after 3 months of hospitalization [19].

Taking into account all the above-mentioned problems, state consultants and teams writing board specialization tests should be asked whether there is enough teaching of prenatal cardiology and whether it should perhaps be more broadly covered in the undergraduate teaching of medical students [20].

Institutional bases of prenatal cardiology were created some 15 years ago in Poland within the framework of the Ministry of Health “Cardio-Prenatal” program headed by state consultant Prof. Wanda Kawalec. The Polish Registry of Fetal Cardiological Problems was created (www.orpkp.pl [21]). Within this Registry, some 7000 records were stored up to 2017 and a group of 70 physicians were awarded certificates as FETAL HEART Examination specialists. It was also stressed that prenatal cardiology is becoming an independent branch of medicine including elements of obstetrics, neonatology, pediatric cardiology, radiology and genetics.

REFERENCES

1. Bartel H. Embriologia Medyczna PZWL, Warszawa, 2009.
2. Hansmann M. The fetus as a patient: the fetus as a person? Ultrasound Obstet Gynecol. 1991 Sep 1;1(5):305-306.
3. Nicolaides KH. Screening for fetal aneuploidies at 11 to 13 weeks. Prenat Diagn. 2011 Jan;31(1):7-15. doi: 10.1002/pd.2637.
4. Gembruch U, Knöpfle G, Chatterjee M, Bald R, Hansmann M. First-trimester diagnosis of fetal congenital heart disease by transvaginal two-dimensional and Doppler echocardiography. Obstet Gynecol. 1990 Mar;75(3 Pt 2):496-498.
5. Nawara-Baran A, Radzymińska-Chruściel B. On outcome of five consecutive pregnancies with heart defects detected in 1st trimester of pregnancy. PRENAT CARDIO. 2015 Sep;5(3):13-17. DOI 10.12847/09153.
6. Respondek-Liberska M, Sklansky M, Wood D, Slodki M, Weiner S, Cuneo B, Huhta CJ, Gembruch U, Rizzo G, Sharland G, Achiron R, Pruett JD. Recommendations for fetal echocardiography in singleton pregnancy in 2015. Prenat Cardio. 2015 Jun;5(2):28-34.
7. Spicer DE, Respondek-Liberska M, Anderson RH. Relative certainty as opposed to uncertainty in the diagnosis of isomerism. Prenat Cardiol. 2015 Jun;5(2):6-10.
8. Leirgul E, Fomina T, Brodwall K, Greve G, Holmstrom H, Vollset SE, Tell GS, Oyen N. Birth prevalence of congenital heart defects in Norway 1994-2009 - a nationwide study. Am Heart J. 2014 Dec;168(6):956-64. doi: 10.1016/j.ahj.2014.07.030. Epub 2014 Aug 10.
9. Zhang Y, Riehle-Colarusso T, Correa A, Li S, Feng X, Gindler J, Lin H, Webb C, Li W, Trines J, Berry RJ, Yeung L, Luo Y, Jiang M, Chen H, Sun X, Li Z. Observed prevalence of congenital heart defects from a surveillance study in China. J Ultrasound Med. 2011 Jul;30(7):989-995.
10. Zhao QM, Ma XJ, Jia B, Huang GY. Prevalence of congenital heart disease at live birth: an accurate assessment by echocardiographic screening. Acta Paediatr. 2013 Apr;102(4):397-402. doi: 10.1111/apd.12170. Epub 2013 Feb 11.

Table VI. An example of fetal echocardiography monitoring in a fetus with a severe planned cardiac defect (Absent Pulmonary Valve) and introduction of fetal — transplacental treatment at the time of deterioration to prepare the fetus for delivery in a tertiary center and give him a chance to survive. Vaginal delivery > 37th week of gestation, birth weight 2900g, Apgar 9. For 5 days the newborn was in a good clinical condition and required intubation on the 6th day after birth. She had total cardiac surgery correction on the 25th day of postnatal life — team of Prof. Jacek Moll in Łódź - and was discharged home on the 43rd day of postnatal life.

Tabela VI. Przykład monitorowania parametrów echokardiograficznych u płodu z ciężką planową wadą serca, (braku zastawki t. płucnej) i wprowadzenia terapii płodu w okresie zagrożenia, celem przygotowania płodu do porodu w ośrodku referencyjnym i stworzenia warunków do przystąpienia dla noworodka. Poród siłami natury >37 tyg. ciąży, masa ciała 2900 g, Apgar 9, 5 dni noworodka wydolny oddechowo, intubacja w 6 dobie, korekcja całkowita w 25 dobie – zespół prof. Jacka Molla, wypis do domu w 43 dobie.

| Nr of fetal echo exams | No. 1 | No. 2 | No. 3 | No. 4 | No. 5 |
|------------------------|-------|-------|-------|-------|-------|
| WKs of gest            | 18.6/18 | 21.5/21.5 | 27.3/27.3 | 34.3/34.4 | 37.3/37.3 |
| Ha/Ca                  | 0.3    | 0.3    | 0.45   | 0.45   | 0.46   |
| AP                     | 17     | 20     | 30     | 40     | 40mm   |
| AFI                    | 13     | 10     | 10     | 12     | 9      |
| Pulmonary trunk (mm)   | 5      | 7      | 8      | 9.9    | 10     |
| Pulmonary branches (mm)| 6      | 7.5    | 10     | 13 and 13.9 | 16 |
| CVPS                   | 10     | 10     | 8      | 10     | 10     |
| Treatment              |        |        |        |        |        |
|                        |        |        | Digoxin i.v. | Steroids i.m |        |
|                        |        |        |        |        |        |
|                        |        |        | Digoxin p.o. | Steroids i.m. | Oxygen |
|                        |        |        |        |        | 4 x a day |
|                        |        |        |        |        |        |
|                        |        |        |        |        |        |

Table VI: An example of fetal echocardiography monitoring in a fetus with a severe planned cardiac defect (Absent Pulmonary Valve) and introduction of fetal — transplacental treatment at the time of deterioration to prepare the fetus for delivery in a tertiary center and give him a chance to survive. Vaginal delivery > 37th week of gestation, birth weight 2900g, Apgar 9. For 5 days the newborn was in a good clinical condition and required intubation on the 6th day after birth. She had total cardiac surgery correction on the 25th day of postnatal life — team of Prof. Jacek Moll in Łódź - and was discharged home on the 43rd day of postnatal life.

Tabela VI. Przykład monitorowania parametrów echokardiograficznych u płodu z ciężką planową wadą serca, (braku zastawki t. płucnej) i wprowadzenia terapii płodu w okresie zagrożenia, celem przygotowania płodu do porodu w ośrodku referencyjnym i stworzenia warunków do przystąpienia dla noworodka. Poród siłami natury >37 tyg. ciąży, masa ciała 2900 g, Apgar 9, 5 dni noworodka wydolny oddechowo, intubacja w 6 dobie, korekcja całkowita w 25 dobie – zespół prof. Jacka Molla, wypis do domu w 43 dobie.
The role of perinatal cardiology in saving the life and its quality of fetuses, newborns and children

The Polish National Registry for Fetal Cardiac Pathology (www.orpkp.pl) – selected data analysis for 2013 and 2014 and comparison with data from 2004 to 2012. Prenat Cardio. 2015 Mar;5(1):6-12.

12. Hofstaetter C, Hansmann M, Eik-Nes SH, Huhta JC, Luther SL. A cardiovascular profile score in the surveillance of fetal hydrops. J Matern Fetal Neonatal Med. 2006 Jul;19(7):407-413.

13. Strzelecka I, Respondek-Liberska M, Slodki M, Zych-Krekora K, Cuneo B. Transplacental digoxin treatment in prenatal cardiac problems in singleton pregnancies – meta analysis (based on literature: 1992-2015). Prenat Cardio. 2016;6(1):67-74.

14. Strzelecka I, Zych-Krekora K, Krekora M, Grzesiak M, Maroszyńska I, Slodki M, Respondek-Liberska M. Retrospective analysis of preterm neonates with congenital heart defects delivered by Cesarean section in tertiary center: a necessity for fetal cardiology education during obstetrical training? Prenatal Cardiology 2017.

15. Slodki M, Respondek-Liberska M, Pruetz JD, Donofrio MT. Fetal cardiology: changing the definition of critical heart disease in the newborn. J Perinatol. 2016 Aug;36(8):575-80. doi: 10.1038/jp.2016.20. Epub 2016 Mar 10.

16. Donofrio MT, Skurow-Todd K, Berger JT, McCarter R, Fulgium A, Krishnan A, Sable CA. Risk-stratified postnatal care of newborns with congenital heart disease determined by fetal echocardiography. J Am Soc Echocardiogr. 2015 Nov;28(11):1339-49. doi: 10.1016/j.echo.2015.07.005. Epub 2015 Aug 20.

17. Allan LD, Crawford DC, Anderson RH, Tynan M. Spectrum of congenital heart disease detected echocardiographically in prenatal life. Br Heart J. 1985 Nov;54(5):523-526.

18. Quartermain MD, Pasquali SK, Hill KD, Goldberg DJ, Huhta JC, Jacobs JP, Jacobs ML, Kim S, Ungerleider RM. Variation in Prenatal Diagnosis of Congenital Heart Disease in Infants. Pediatrics. 2015 Aug;136(2):e378-85. doi: 10.1542/peds.2014-3783.

19. Augustyniak A, Slodki M, Krajewski W, Moll J, Respondek-Liberska M. Comparison of the clinical status and the effects of treatment of newborns with interrupted aortic arch diagnosed prenatally and postnatally in the "Polish Mother's Memorial" Institute in Lodz in the years 2003-2012. Prenat Cardio. 2014 Jun;4(2):11-19.

20. Respondek-Liberska M. Kardiologia prenatalna dla położników i kardiologów dziecięcych. Czelej 2005. www.orpkp.pl

Conflits of interest/Konflikt interesu
The Author declares no conflict of interest. Autorka pracy nie zgłasza konfliktu interesów.

Received/Nadesłano: 19.12.2017 r.
Accepted/Zaakceptowano: 23.05.2018 r.

Published online/Dostępne online

Address for correspondence:
Maria Respondek-Liberska
Kierownik Zakładu Diagnostyki i Profilaktyki Wad Wrodzonych Uniwersytetu Medycznego w Łodzi
Kierownik Zakładu Kardiologii Prenatalnej Instytut Centrum Zdrowia Matki Polki w Łodzi
tel. 602-45-19-09
e-mail: majkares@uni.lodz.pl