ETHICAL DILEMMA IN THE PREGNANCY WITH FETAL MALFORMATIONS

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ABSTRACT

Congenital heart malformations, with an incidence of 6-8/1,000 births, represent about 30% of cases of infant mortality due to congenital abnormalities. Of these, most require immediate corrective surgery in the neonatal period. Kidney and urinary tract malformations have an incidence of approximately 1%. The development of ultrasound techniques allowed for prenatal diagnosis of many fetal malformations, some of them life-threatening. Thus, important ethical problems occur, concerning abortion or guidance of the pregnant woman to a center where the newborn will be operated in the first hours of life.

Keywords: ethical decisions, newborn, congenital heart defects, kidney malformations, fetal ultrasound

Congenital malformations are the main cause of death in infancy in industrialized countries. More than 55% of the major malformations can be detected by antenatal ultrasound. In the centers specialized in prenatal diagnosis, the detection rate by ultrasound performed at 11-14 weeks of pregnancy reaches 95%. Neural tube malformations (hydrocephalus, myelomeningocele, anencephaly) have the highest rate of diagnosis (92%), while the limb abnormalities, facial and genitourinary tract with the lowest detection rate (34% each). Diagnostic percentage was also great for multiple malformations (60%) (13).

Early detection of a congenital malformation determines controversy and specific ethical and moral problems. It allows the clinician to provide appropriate advice to parents and take along a well-informed decision to maintain or interrupt the pregnancy.

This radical gesture is indicated in severe malformations, incompatible with life, such as chromosomal abnormalities incompatible with long-term survival (trisomy 13, 18) and certain anatomical defects, especially of the brain (anencephaly) and kidneys (bilateral renal agenesis).

Caesarean premature delivery is indicated in the fetal malformations which determines dystocia or in the cases that require immediate surgical correction in a sterile environment (large omphalocele, severe hydrocephalus, ruptured myelomeningocele, large sacrococcygeal teratoma).

Premature birth is indicated in maternal or fetal conditions in which the risk of continuation of the pregnancy for the function of the involved organ or system or for the viability of the fetus is greater than the risk of premature birth. Ideally, premature birth should take place in a center where there is the opportunity of immediate postnatal correction, to the benefit of the child (severe urinary tract obstruction, progressive hydrocephalus, intrauterine gradually growth retardation by disruption of the umbilical flow) (16).

Congenital heart diseases (CHD) are the most common birth defects, with a prevalence of 8/1,000 newborns and causes nearly 50% of the cases of perinatal mortality and during the infancy. Fetal echocardiography was first reported by Winsberg in 1972 and proved to be a first-line diagnostic tool for screening children with CHD (18).
Ultrasound screening for detection of abnormalities is recommended for all pregnant women between 18-20 weeks of pregnancy. If a CHD is suspected, the pregnant woman is referred to a center where fetal echocardiography will be performed by a pediatric cardiologist specialized and experienced, the detection rate being 100%.

The incredible progress of modern medicine in recent years allow today a new therapeutic option in selected cases of fetal malformation-fetal surgery. This extremely invasive treatment has restricted indications: severe heart malformation (severe aortic stenosis with hypoplastic left heart syndrome, hypoplastic left ventricle already installed, with intact or highly restrictive interatrial septum, pulmonary artery atresia with intact interventricular septum or hypoplastic right heart syndrome), severe obstructive uropathy with bilateral hydronephrosis and oligohydranmios, severe eulogitative hydrocephalus, severe pleural effusion which relapse after thoracentesis, syndrome of blood transfusion between twins (one being acardiac), amniotic bridge at risk for amputation of a limb, severe congenital diaphragmatic hernia with liver located intrathoracic, sacrococcigian teratoma (7). Intrauterine interventions determine many conflicts and debates between specialized international organizations, since the pregnant woman is in double role from the ethical point of view – a parent who must make a decision for the health of her future child, but also as a patient who decides for her own health. An intervention to the unborn child can be risky for pregnant woman, risks that she may not want to take. For example, administration of medications to the mother for treating fetal arrhythmias, or in utero surgical intervention for critical stenosis of aorta or pulmonary artery, improve the fetal prognosis, but it can cause premature birth or incising the mother’s abdomen to facilitate access to the foetal heart (10).

Detection of renal anomalies through antenatal ultrasound was first reported in 1970 (2). Since then, the use of this method increased significantly, allowing early post-natal diagnosis of malformations and the adoption of a therapeutic attitude before the occurrence of clinical manifestations (urinary infection, pain, hematuria). Most cases of prenatal detected hydronephrosis do not impose special measures during pregnancy, only postnatal follow-up based on a well-established algorithm. However, it is essential informing the parents about the benign nature of many cases, requiring only postnatally follow-up, while others require medical or surgical treatment in specialized centers. The rare cases of severe bilateral renal malformations associated with oligohydranmios nowadays can be treated by surgery of vesico-amniotic shunt type. These programs of fetal treatment are carried out selective, in high performance centers, only for fetuses at risk of neonatal death (5). Fetal evaluation for structural anomalies performed during the ultrasound follow-up of the pregnancy has become a common practice in many countries, established itself as a screening method. In 1% of pregnancies a structural anomaly is identified by ultrasonography. About 20-50% of these abnormalities involve the genito-urinary system and 50% of these are manifested as hydronephrosis (15). Antenatal hydronephrosis is usually benign and transient, but may be the result of a pathological conditions that give rise to significant morbidity. Therefore, ultrasound monitoring of all pregnancies with fetus with hydronephrosis is recommended, with early involvement of a multidisciplinary team in order to establish as early as possible postnatal a plan of investigation and treatment to prevent the deterioration of renal function (19).

Fetal ultrasound provides valuable information for the obstetrician, neonatologist, genetician, pediatric surgeon, pediatric nephrologist, pediatric cardiologist, pediatric neurologist and neurosurgeon, multidisciplinary team involved in the care of a malformed child. If a malformation is detected, the rest of the pregnancy will be carried out in a climate of concern and anxiety for parents, the more accentuated with as malformation is more serious. In such cases, they must take a crucial decision that will inevitably affect them for the the rest of the life. The fetus is the passive side in these debates and decisions, and cannot say anything about his future and of the pregnancy. How are announced the unpleasant news and the way the diagnosis is explained influence a lot parents decision. With or without the involvement of a psychologist and other experts, at the end of the day the parents take the final decision themselves and should be supported, whatever it may be, otherwise they will bear an irreparable sense of guilt that will haunt them throughout the life (17).

Termination of pregnancy has been practiced from immemorial times in all cultures and civilizations, the indications and social context for this gesture varied, however, in relation to religion and moral principles of the time. Thus, infanticide was a frequent and accepted practice in the Greek and Roman society, who appreciated the strength, athletic appearance and everything they called *male virtues*. That’s why they despised weak, dependent,
immature children, that could not be useful to the State and society as future citizens (1). There were no laws to ban the killing of a ill or malformed newborn and it seems that most philosophers and writers of the time approved infanticide. Plato wrote in his work the Republic in the year 380 BC that infanticide is essential for maintaining the quality of the citizens: „Child of those inferior or of any other kind which was born with defects will be removed in secret, so that no one knows what have become”. For Plato, the children were assessed according to the image of the ideal adult, they had to be „malleable, virtuous, in good health and physically strong”. Seneca, major stoic philosopher of the Roman Empire, wrote in his work About Anger in the year 41 BC: ”Psych dogs beat them over the head; kill the fierce and wild ox; destroy unusual descendants; drown even children who are weak at birth and abnormal. However that’s not anger, but the reason that separates noise from sound”.

In contrast, the Hebrew community in the same period have a completely different attitude on newborns, derived from the Old Testament teachings, according to which every human being was made in the image of God (6). Therefore, every human being, healthy or deformed, slave or free man, was created with intrinsic value as unique expression of the image of God. The Old Testament laws stipulate that any destruction of human lives, including a newborn, was an affront to the dignity of God, and put a strong emphasis on the duty to protect the weak and helpless being assaulted. New Testament approved the terms of the Old Testament on infants and children and went away, Jesus preached the importance of children, who have a particular feeling (11).

Basic ethical principles in the care of a malformed fetus pregnancies were eloquently described Chervenak et al (3). The first principle is the benefit of the patient and the second is to respect patient autonomy. The doctor must respect the decision capacity of the patient’s way of thinking and scale of values, but provides more complete information on the condition and treatment plan, explaining parenthood what is still uncertain, unclear or that may change as pregnancy advances. One must not forget the possibility of association of congenital heart or kidney malformation with malformations of other organs or chromosomal abnormalities. It is vital that the information is provided so that the patient understands, in order to make an informed and voluntary decision. But it is essential to take into account the high degree of stress of the future parents and the shock that can follow the communicati-
ethical obligation of the physician is to provide accurate information in a manner that takes into account the stress of the parents, so they can make the right decision. The ethical principle of autonomy requires the doctor to help the pregnant woman to make an informed decision according to her own values and aspirations, according to legal, cultural and religious constraints. The decision to interrupt the pregnancy is complicated by the fact that there are very few defects which can not be corrected surgically with satisfactory quality of life further. Parents are struggling so grey-scale. In addition, the new option of fetal intervention emerged, increasingly used in developed countries with centers of excellence, which can be useful for fetal/infant/child, but it can be risky for the mother, who can refuse this option. Overall, the main message is correct and complete information of the parents about the diagnosis, prognosis and treatment of existing malformations, and discussing options and potential complications which may occur to the fetus and pregnant mother.

REFERENCES


17. Uzun O. Ethical dilemmas in fetal cardiology: improving outcome or reducing incidence, Welsh Paed J 28, 2008, 7-12.
