VOLUME 2 | ISSUE 1 | 2022

CASE REPORT

Ventricular and Great Artery Disproportion during routine Fetal Heart Imaging **Evaluation and Management / Technical Report**

Ioannis Germanakis, MD, PhD Associate Professor of Pediatrics-Pediatric Cardiology School of Medicine, University of Crete, Greece

ABSTRACT

Size discrepancy (disproportion) between left and right cardiac chambers (atria, ventricles) and /or great arteries is easily identified during routine mid-gestational ultrasound screening (basic fetal heart imaging), representing a referral indication for detailed fetal echocardiogram to rule out the presence of fetal congenital heart disease. In the present review the appropriate imaging technique to avoid foreshortening of ventricular chambers during basic fetal heart imaging, non-cardiac causes of heart chamber disproportion as well as common congenital heart defects associated with chamber and artery disproportion during routine ultrasound fetal imaging are presented.

KEY WORDS

Fetal ovarian cyst; abdomen cyst; prenatal diagnosis

Clinical examples

Case 1. Great artery and ventricular disproportion with right ventricular and pulmonary artery dominance over left ventricle and aorta, respectively, was diagnosed during routine sonographic evaluation in a female fetus at 34 wks of gestation. After birth the neonate had signs

Corresponding author

Ioannis Germanakis yannis.germanakis@gmail.com of diminished femoral pulses, the clinical suspicion of aorta isthmus stenosis (coarctation) has been confirmed by echocardiography. Surgical treatment followed within the first month of life.

Case 2. Pronounced great artery and ventricular disproportion, with diminutive non-apex forming left ven-

Ventricular and Great Artery Disproportion during routine Fetal Heart Imaging Evaluation and Management / Technical Report, p. 16-24 VOLUME 2 | ISSUE 1 | 2022

tricle, associated hypoplasia of mitral valve, aortic valve, aorta ascendens and transverse aortic arch, detected during routine "extended basic" fetal heart sonographic evaluation at mid-gestation (19weeks). Fetal caryotype was normal, while the diagnosis of hypoplastic left heart syndrome was confirmed following referral for fetal echocardiogram, family was informed about the guarded long-term prognosis and the need for three cardiosurgical procedures after birth followed by increased probability of heart transplantation later in life.

Case 3. Ventricular disproportion, with right ventricular dominance, mild disproportion of great arteries (pulmonary artery dominance) associated with a central septal wall defect (atrial and ventricular) in 4-chamber view and the presence of a common atrioventricular valve. Disproportion during routine fetal heart imag-Fetal echocardiogram followed confirming the diagnosis of unbalanced atrioventricular septal defect (AVSD), trisomy 21 has been detected following amniocentesis.

Definition

Disproportion is defined as an obvious size difference when comparing two structures. The Greek terms dys-analogy (abnormal proportions) or a-symmetry (lack of symmetry) express also the visual size imbalance among structures. The evaluation of disproportion most commonly is subjective (qualitative), expressing the visual impression of the observer when comparing two structures. However for the confirmation of the subjective visual impression exact measurement of each structure size and estimation of the size ratio is needed (objective assessment)

The subjective evaluation for the presence -or abbehind the fetal sternum, the left ventricle posterior and sence-of symmetry between fetal heart structures is a leftward from the left ventricle, with the intraventricular fundamental part of the routine fetal heart imaging durseptum having a normal angle of 45 degrees relative to ing mid-gestation sonographic evaluation of fetal anathe anteroposterior fetal thorax axis) but also due to distomic surveillance. Due to the contribution of both fetal tinct anatomic features: the right ventricle atrioventricucirculations to the combined cardiac output (connected lar valve (tricuspid) offset is more close to the fetal apex at atria level with foramen ovale and arterial level with compared to the left ventricle atrioventricular valve (mithe ductus arteriosus), the left and right fetal heart structral), the right ventricle has a muscular band close to its tures are visually equally in size. The documentation of apex (moderator band). (1-4) symmetry between left and right fetal heart structures is The presence of symmetry between the great arteries mandatory to be documented both for the atria and vencan be already assessed in their proximal parts, as they tricles, evaluated at 4 chamber view during "basic" fetal originate from the corresponding ventricles in a "crossheart imaging, as well as for the great arteries, evaluated over" fashion (LVOT and RVOT views) as the proximal at 3 vessel/ 3 vessel-trachea view during "extended" basic aorta has a rightward (towards right shoulder) and the fetal heart imaging. The absence of symmetry between proximal pulmonary artery a straight backward direction left and right fetal heart structures, when imaging errors (towards left paravertebral area).



are excluded, is indicative of imbalance in fetal heart loading and /or growth.

According to current guidelines for the performance of routine sonographic fetal heart evaluation (1) as an essential element of midgestation sonographic fetal anatomy surveillance, the sonographer should evaluate the integrity of fetal cardiovascular system, based on the detailed evaluation of five consecutive transverse views of fetal thorax, from upper abdomen included up to mediastinum. These include the 1) upper abdomen, 2) four chamber (4CH), 3) left ventricular outflow tract (LVOT), 4) Right ventricular outflow tract (RVOT), 5) 3 vessel view (3V) and 6) 3 vessel and trachea (3V-T) view.

ing

The presence of symmetry between left and right fetal heart chambers is an essential element of a normal four chamber view (Figure 1): 1) two atria, approximately equal in size, should be documented. They are differentiated as left and right atrium not only from their relative position (the left atrium being the most posterior fetal heart chamber, anterior to the spine, the right atrium being more anterior and rightward relative to the left atrium) but also due to distinct anatomic landmarks: pulmonary veins enter into the left atrium, while the foramen ovale flap projects into the left atrium. 2) two ventricles, approximately equal in size, should be also documented. Similarly they are differentiated as left and right ventricle not only based on their relative position (the right ventricle is the most anterior fetal heart chamber just

Ventricular and Great Artery Disproportion during routine Fetal Heart Imaging Evaluation and Management / Technical Report, p. 16-24

VOLUME 2 | ISSUE 1 | 2022



Figure 3. Pseudo-disproportion due to misalignment of 4-Chamber view plane STIC volume reconstruction, demonstrating ventricular pseudo-disproportion (RV>LV) obtained by a non-perfect transspine-aorta (upper right, reconstructed plane B), due to unfavorable fetal position. Author's personal archive

The assessment of symmetry in the distal parts of the artery giving branches – bifurcation very close to its proxgreat arteries (transverse aorta compared to distal pulimal part, the aorta's branches originate much more dismonary artery -ductus arteriosus) is evaluated at the tally). more superior mediastinal views, namely at the 3 vessel view and 3 vessel-trachea view. In the 3 vessel view, **Pseudo-disproportion.** from right to left are visualized the cross section of the This term is suggested as most appropriate in the present review, to describe the visual impression of fetal heart right superior vena cava, the transverse aortic arch (with a leftward now direction), and the pulmonary artery chamber disproportion when such a disproportion does ductus arteriosus (straight backward direction). In the 3V not really exist, a finding based solely due to imaging retrachea view, both great arteries (aorta and ductus artelated limitations (Figures 2,3). Pseudo-disproportion is riosus) confluence at the left of the trachea (named the a common referral indication for fetal echocardiography, V sign), where the aorta descendent accepts their comespecially in cases where the fetal position is unfavorabined flow. In the 3 vessel view a mild asymmetry of the ble, combining a twisting and bending fetal projection, vascular structures is expected representing a normal or when there is a failure to obtain a perfect transverse finding, with the superior vena cava being of smaller dicut of the fetal thorax, due to unfavorable fetal spine proameter compared to aorta, which is relative smaller than jection relative to any available ultrasound probe angle the pulmonary artery-ductus arteriosus. It should be placed on the maternal abdominal area. emphasized that the presence of cross-over of the great An ideal 4 chamber view should be obtained at a perarteries and a V sign at their confluence at the left of the fect transverse fetal thorax sonographic plane (Figure trachea is not sufficient to identify the artery originating 1). First we have to evaluate whether the sonographic from the left ventricle as aorta, and the one originating of plane is appropriate (perfect transverse) and then to valithe right ventricle as the pulmonary artery: the distinct date fetal heart chamber symmetry. The correct imaging anatomic features of each vessel should be also demonplane should be perpendicular (at 90 degrees) to the axis strated for their correct characterization (the pulmonary of the fetal spine: This can be accomplished by first vis-

VOLUME 2 | ISSUE 1 | 2022



Figure 1. Appropriate transverse plane for routine fetal heart imaging: 4 chamber view STIC volume reconstruction, demonstrating the recommended 4 chamber view transverse plane (upper left, original acauisition plane A), acquired by scanning the fetal thorax perpendicular to the fetal spine-aorta (upper right, reconstructed plane B), which are visualized at a large segment (lower left, reconstructed plane C). Author's personal archive



Figure 2. Pseudo-disproportion due to misalignment of 4-Chamber view plane

STIC volume reconstruction, demonstrating ventricular pseudo-disproportion (RV>LV) obtained by a non-perfect transverse fetal thorax view (upper left, original acquisition plane A), acquired by scanning the fetal thorax perpendicular to the fetal spine-aorta (upper right, reconstructed plane B), which are although not visualized at a large segment (lower left, reconstructed plane C) due to incomplete rotation of the probe to the transverse plane. Author's personal archive

OGI



verse fetal thorax view (upper left, original acquisition plane A), acquired by scanning the fetal thorax oblique to the fetal

Ventricular and Great Artery Disproportion during routine Fetal Heart Imaging. Evaluation and Management / Technical Report, p. 16-24

VOLUME 2 | ISSUE 1 | 2022



Figure 4. Fetal Heart Disproportion due to external fetal heart compression External compression by left lung mass (CCAM) resulting into rightward displacement of fetal heart, abnormal heart axis and mild disproportion (LV<RV) of ventricles in 4 chamber view. Author's personal archive

ualizing the fetal spine in a sagittal view (where the full length of the thoracic spine is in view), first by moving / angling our probe to the maternal abdomen so as the fetal spine lies parallel to our probe interface, then carefully rotating the probe (while keeping the same insonation angle relative to spine) at 90 degrees, and adapting our transverse plane to the recommended fetal heart imaging plane by sliding the probe towards the fetal head or abdomen, as needed. In cases where the fetal projection is a combination of twist and bending it could be impossible to have a perfect transverse view, as indicated by the imaging of multiple rib cuts in the one side of the fetal thorax compared to the other. Care therefore should be taken to comment on the present of fetal heart chamber symmetry or not, when a perfect transverse imaging plane was not or cannot be acquired. Repeating the scan at a later point and referring the case for fetal echocardiography in case of persistent fetal chamber disproportion despite repeated imaging efforts, is recommended.

Non-cardiac causes of disproportion.

Fetal heart position, size and symmetry within the fetal thorax can be affected by non-cardiac conditions resulting in heart compression or translocation within the fe-

tal thorax (Figure 4). The normal fetal heart imaging in 4 chamber view is characterized by a) both stomach and heart being at the left side of the fetus b) heart occupies one third or thoracic area (cardiothoracic area ratio < 0.33), c) the majority of fetal heart area lies in the left chest and d) the cardiac axis (apex) points to the left, with an angle of 45 degrees (± 20 degrees) between the anteroposterior thorax line (sternum to spine) and the line crossing the fetal intraventricular septum. In case of fetal heart chamber disproportion associated with any abnormalities of the above normal 4-chamber view features, including abnormal fetal heart position within the fetal thorax, abnormal fetal heart size or abnormal fetal heart axis care should be taken to rule out non-cardiac causes resulting into fetal heart compression including congenital diaphragmatic hernia, fetal lung malformations with mass effect on adjacent structures (lung sequestration, cystic adenomatous malformation, lung cysts), lung hypoplasia and fetal thorax deformities

Disproportion due to loading conditions.

Provided that pseudo-disproportion and non cardiac causes of disproportion have been excluded, differences in loading conditions between left and right fetal heart

Ventricular and Great Artery Disproportion during routine Fetal Heart Imaging Evaluation and Management / Technical Report, p. 16-24

VOLUME 2 | ISSUE 1 | 2022



Figure 5. Ventricular and Great Artery disproportion due to Critical Fetal Congenital Heart Disease Severe hypoplasia of left atrium-diminutive left ventricle (upper left) and aorta (upper right) in Hypoplastic Left Heart Syndrome; Hypoplasia and hypertrophy of right ventricle (lower left) with retrograde flow in hypoplastic pulmonary artery (lower right) in Pulmonary Atresia-Intact Ventricular Septum (arrows). Author's personal archive

of umbilical vein-ductus venosus (DV), entering preferchambers have to be also excluded. In contrast to postnatal circulation, where the two circulations (pulmonary, entially into the left atrium through the foramen ovale systemic) are connected in series (all systemic venous intraatrial communication. LV pumps the highly oxygenblood return will pass through the right heart chambers ated blood into aorta ascendens and fetal brain, the reinto pulmonary circulation, then to left heart chambers, maining passing through the narrowest part of the aorta systemic arteries and back to right heart), in the fetus (isthmus) to the aorta descendens (which receives also the two circulations are connected in parallel (commuthe flow from the ductus arteriosus). Different loading nicating in the atrial level-foramen ovale and arterial levconditions (in terms of filling -preload and resistance el-ductus arteriosus, both with right to left shunt) (5). On against which the ventricles have to work-afterload) can contrast to postnatal circulation where the left ventricle result in ventricular disproportion, including cavity size (LV) is the dominant pump, in the fetus the right ventricle and / or wall thickness. A typical example of ventricular (RV) is dominant, contributing about 60% of combined disproportion due to differential loading conditions is fetal cardiac output. RV filling is based mainly on inferior ductus arteriosus (DA) constriction, associated with sigand inferior vena cava flow (deoxygenated venous blood) nificant afterload increase for the RV, resulting into RV while it pumps relative deoxygenated blood through the dilation and RV/LV disproportion. Careful inspection of ductus arteriosus (DA) into the fetal aorta descendens DA flow pattern and size can allow for the appropriate and placenta (fetal lungs receive very low perfusion). LV diagnosis, as ventricular disproportion at late gestation filling is based mainly on the highly oxygenated blood, is also associated with the possibility of congenital heart

OGI





VOLUME 2 | ISSUE 1 | 2022



Figure 6. Ventricular and Great Artery disproportion due to Mild-Moderate Fetal Congenital Heart Disease Mild Ventricular disproportion (LV < RV) in atrioventricular septal defect (AVSD) (left); Mild Great Artery disproportion (PA>AO) in valvar pulmonary stenosis associated with systolic doming of thickened pulmonary valve leaflets (smaller arrows) (right). Author's personal archive.

disease (especially aortic isthmus stenosis / coarctation of the aorta). Avoidance or discontinuation of administration of prostaglandin inhibitors (NSAIDs) to the pregnant woman with DA constriction can result in recovery of normal DA flow pattern and ventricular disproportion (6). Other causes of non-congenital heart disease associated ventricular disproportion include restrictive flow in the foramen ovale (in animal models resulting into hypoplastic left heart syndrome), increased placenta flow vascular resistance etc. Cases of fetal anemia or high flow states (hyperdynamic circulation associated with AV malformations) can lead to increased fetal heart size with relative balanced ventricular size.

Disproportion due to congenital heart disease.

Provided that pseudo-disproportion and fetal heart compression and loading imbalances have been excluded, the possibility that fetal heart artery chamber and /or great artery disproportion is due to fetal congenital heart disease (CHD) is very high (7). There is an immediate referral indication for fetal echocardiogram by an expert fetal cardiologist, with referral indication "abnormal fetal heart views during anomaly scan, suspected fetal congenital heart disease" (2-4). The

detailed description of all CHD types associated with ventricular and /or great artery disproportion is out of the scope of this review, as CHD forms associated with disproportion are numerous with a great variability of the presence and extent of disproportion observed also within any given CHD form (for example tetralogy of Fallow can be associated with various degrees of pulmonary hypoplasia) as well as within the same subject with advancing gestational age (dynamic evolution of CHD forms during pregnancy) (5). As general rule, the more pronounced the disproportion and the earlier in gestation when the disproportion is detected, the more guarded the final prognosis of the fetus regarding the possibility of a final complete bi-ventricular repair might be. An example of extreme disproportion (RV> LV) with diminutive left heart structures (LV, Aorta) at times hardly to detect at all represents the hypoplastic left heart syndrome (HLHS, one of the most severe CHD forms) (Figure 5). Similar findings regarding the right ventricle can be observed in pulmonary atresia with intact ventricular septum, characterized by extreme hypertrophied, diminutive right ventricle (Figure 5). Ventricular and great artery disproportion can be observed in cases of aortic isthmus stenosis (coarctation) at times

Ventricular and Great Artery Disproportion during routine Fetal Heart Imaging Evaluation and Management / Technical Report, p. 16-24 VOLUME 2 | ISSUE 1 | 2022

associated with long segment aortic arch hypoplasia (7). Cases of aortic and pulmonary artery valve stenosis, especially if not critical, can be associated with postenotic dilation of the corresponding artery, resulting in great artery disproportion (Figure 6). Atrial and ventricular disproportion is a common finding in complex congenital heart disease associated with malformation of atrioventricular valves (including tricuspid valve atresia with ventricular septum defect, Ebstein malformation of tricuspid valve characterized by a massively enlarged right atrium and some forms of atrioventricular septal defect -non balanced AVSD forms, Figure 6).

In every case of fetal heart chamber / artery disproportion during the routine mid-gestational anomaly scan, not explained due to fetal position, external fetal heart compression or loading imbalance, there is an immediate referral indication for fetal echocardiogram (2-4). This will confirm the finding of disproportion, provide indexed values (to gestational age or fetal body size) of cardiac structures (confirming which of the compared structures and at what extend deviate from normative values) (8-11), confirm or detect of associated fetal heart malformations (atrial, ventricular septum defects, ab-

REFERENCES

- 1. ISUOG Practice Guidelines (updated): sonographic screening examination of the fetal heart. Ultrasound Obstet Gynecol 2013; 41: 348-359
- 2. AIUM Practice Parameter for the Performance of Fetal Echocardiography. J Ultrasound Med. 2020 Jan;39(1):E5-E16
- 3. Donofrio M, Moon-Grady AJ, Hornberger LK, et al. Diagnosis and Treatment of Fetal Cardiac Disease: A Scientific Statement From the American Heart Association. Circulation. 2014;129:2183-2242
- 4. Lee W, Allan L, Carvalho JS, et al. ISUOG consensus statement: what constitutes a fetal echocardiogram? Ultrasound Obstet Gynecol 2008; 32: 239-242
- 5. Γερμανάκης, Ι., Βλάχος, Α., Γιαννόπουλος, Α., & Παπαδοπούλου-Λεγμπέλου, Κ. (2015). Εισαγωγή στην Παιδοκαρδιολογία / Βασικές αρχές εμβρυικής και παιδιατρικής Καρδιολογίας. [Προπτυχιακό εγχειρίδιο]. Κάλλιπος, Ανοικτές Ακαδημαϊκές



normalities of inflow and outflow valves). Application of advanced imaging fetal heart imaging can be helpful (12,13). Counselling of the family regarding defect-specific postnatal treatment and long term prognosis will follow (14), as well as recommendation for fetal karyotyping including heart defect specific defects – such as Di George etc, in case where karyotyping has not already been performed.

Summarv

Training in the acquisition of the recommended fetal heart views during routine fetal heart imaging is crucial for the early detection of fetal CHD, as most cases do not have an indication for fetal echocardiogram, representing a specialized evaluation reserved for specific indications. Fetal heart chamber and /or great artery disproportion is an easily detected abnormality of the recommended views of the fetal heart during routine mid-trimester ultrasound scan screening. Provided that the finding is not due to fetal unfavorable position, external fetal heart compression or loading conditions, there is an immediate referral indication for fetal echocardiography, as the risk of fetal congenital heart disease is high.

Εκδόσεις. https://hdl.handle.net/11419/304

- Battistoni G, Montironi R, Di Giuseppe J, et al. Foetal 6 ductus arteriosus constriction unrelated to non-steroidal anti-Inflammatory drugs: a case report and literature review. Ann Med. 2021 Dec;53(1):860-873.
- 7. Familiari A, Morlando M, Khalil A. Risk Factors for Coarctation of the Aorta on Prenatal Ultrasound: A Systematic Review and Meta-Analysis. Circulation . 2017 Feb 21;135(8):772-785
- 8. Gabbay-Benziv R, Turan OM, Harman C, Turan S. Nomograms for Fetal Cardiac Ventricular Width and Rightto-Left Ventricular Ratio. J Ultrasound Med. 2015 Nov;34(11):2049-55.
- DeVore G. Equations for the Right-to-Left Ventricular Ratio and Right and Left Ventricular Widths Do Not Match the Corresponding Tables J Ultrasound Med. 2019 Feb;38(2):553-554.
- 10. DeVore G, Cuneo B, Klas B, et al. Comprehensive Eval-



VOLUME 2 | ISSUE 1 | 2022

uation of Fetal Cardiac Ventricular Widths and Ratios Using a 24-Segment Speckle Tracking Technique. J Ultrasound Med. 2019 Apr;38(4):1039-1047

- 11. Garcia Otero L, Soveral I, Sepuvelda-Martinez A, et al. Reference ranges for fetal cardiac, ventricular and atrial relative size, sphericity, ventricular dominance, wall asymmetry and relative wall thickness from 18 to 41 gestational weeks Ultrasound Obstet Gynecol . 2021 Sep;58(3):388-397
- 12. Gonclaves LF, Lee W, Espinoza J, Romero R. Examina-

tion of the fetal heart by four-dimensional (4D) ultrasound with spatio-temporal image correlation (STIC). Ultrasound Obstet Gynecol 2006; 27: 336–348

- Γερμανάκης Ι. Τρισδιάστατη (3D) υπερηχοκαρδιογραφία στο έμβρυο. ΥΠΕΡΗΧΟΓΡΑΦΙΑΤΟΜ.1, ΤΕΥΧ.3, ΣΕΛ. 49-52, 2004
- Germanakis I, Sifakis S. The impact of fetal echocardiography on the prevalence of liveborn congenital heart disease. Pediatr Cardiol. 2006 Jul-Aug;27(4):465-72

CITATION

Ventricular and Great Artery Disproportion during routine Fetal Heart Imaging Evaluation and Management / Technical Report. Germanakis I. OGI 2022; 2(1): 16-24