Letter to the Editor

A novel technique for determining the axis of the fetal heart: clock position method
Clock method to determine fetal heart axis

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To the Editor,
Determination of the fetal heart axis via ultrasonography is crucial as some of the cardiovascular disease can only be diagnosed according to the accuracy of fetal heart position. There are reliable methods for ultrasonographic assessment of the left/right axis by using fetal stomach or gallbladder as a landmark. However, if there is a malposition of an indicator organ, it is getting harder to distinguish the left side from the right side. For this reason, these methods may be more adequate for experienced physicians. But it may be difficult to an unexperienced clinician because both understanding the position of fetus and ultrasound probe orientation can be confusing. There is a need for a practical technique that can be used easily either by perinatologists or obstetricians.

We suggest an easy method for assessment of the fetal heart axis. In our method, the physician should be seated on the right side of the patient, hold the probe with the right hand and perform a transabdominal examination. The left side of the probe should be on the left side of the ultrasound screen. Fetus should be scanned in transverse plane. The thoracic cavity is accepted as a watch dial and the spine refers the 12 o’clock position. If fetus is in breech presentation, the axis of the heart should be approximately at 7 o’clock position (Fig. 1a). If fetus is in cephalic presentation, the axis of the heart should be approximately at 5 o’clock position (Fig. 1b). If fetus is in a transverse lie, indicator of the probe should point to patient’s head for sagittal imaging and the fetal structure nearest to clinician (in other words closest part of the fetus to maternal right side) is accepted as the presenting part.

There are other methods to assess of the fetal heart position in the literature. Cordes et al described a technique in 1994 (1). The left and right side of fetus was distinguished depend on parameters such as position of fetus and mother, ultrasound probe orientation and video screen. Although being accurate and reliable, it is not easy to learn and perform for every practitioners. Bronshtein et al suggested a simple technique to determine fetal situs (2). They used forearm, hand and thumb for orientation. In this method, right hand for transabdominal examination and left hand for transvaginal examination was used. The dorsal side of forearm referred to the fetal back and thumb showed the fetal left side. It is more user-friendly than Cordes technique but clinicians can be confused when they choose appropriate hand to use for
evaluation. The method that we described can be used by any clinician. It does not require calculation. Thus, it requires less time compared to others. Also, our method is not affected by fetal movements. In conclusion, this technique may be a good option for clinicians at every level.

References
Figure 1. Clock position method to determine fetal heart axis. The spine always refers the 12 o’clock position. a) Breech presentation, the axis of the heart at 7 o’clock position. b) Cephalic presentation, the axis of the heart at 5 o’clock position.