Singleton and Twin Fetal Movements before 20 Weeks of Gestation

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ABSTRACT

Objective: To assess the change in the frequency of singleton and twin fetal movements with advancing gestation and compare the total number of fetal movements among singleton, active, and quiet twin fetuses at 12 to 19 weeks of gestation using four-dimensional (4D) ultrasound.

Materials and methods: The 4D ultrasound was used to examine fetal movements in 58 singleton and 48 normal twin fetuses at 12 to 19 weeks of gestation. The frequencies of eight fetal movements were assessed through 15-minute recordings. The correlation between the frequency of each fetal movement in singleton and twin fetuses and gestational age was analyzed. The total number of fetal movements among singleton, active, and quiet twin fetuses was compared at 12 to 13 and 14 to 19 weeks respectively.

Results: Frequencies of hand-to-face and leg movements were significantly increased with advancing gestation, whereas the frequencies of general movements significantly decreased at 12 to 19 weeks in singleton fetuses. Frequencies of body rotation and general movements were significantly decreased with advancing gestation, whereas the frequencies of mouthing movement significantly increased at 12 to 19 weeks in twin fetuses. The total number of fetal movements in singleton fetuses was significantly higher than that in quiet twins at 12 to 13 weeks of gestation, and there were significant differences in the total number of fetal movements between singleton fetuses and active or quiet twins at 14 to 19 weeks.

Conclusion: Our results suggest that the characteristics of fetal movements in singleton and twin fetuses are different before 20 weeks of gestation. However, the data and their interpretation in the present study should be taken with some degree of caution because of the small number of subjects studied. Further studies involving a larger sample size are needed to draw the hard conclusions regarding the difference in fetal movements between singleton and twin pregnancies before 20 weeks of gestation.

Keywords: Fetal movement, First half of pregnancy, Four-dimensional ultrasound, Singleton pregnancy, Twin pregnancy.

INTRODUCTION

With respect to singleton fetal movements assessed by 4D ultrasound at 7 to 14 weeks of gestation, the frequencies of general movements, stretching, isolated arm and leg movements, head retroflexion, head rotation, and head anteflexion were reported to significantly increase with advancing gestation, whereas the frequency of the startle movement was constant during this period. However, a significant difference was reported only in the frequency of mouthing movement assessed by 4D ultrasound between 14 to 16 and 17 to 19 weeks’ gestation, with no significant differences in the other seven movements (head anteflexion, head retroflexion, body rotation, hand-to-face movement, general movement, isolated arm movement, and isolated leg movement) between 14 to 16 and 17 to 19 weeks’ gestation. To the best of our knowledge, there has been no report on 4D ultrasound assessment of the change in the frequency of singleton and twin fetal movements with advancing gestation in the first half of pregnancy.

With respect to the twin fetal activity using 4D ultrasound between twin pairs at 11 to 14 weeks of gestation, there was a difference in the total counts of fetal movements (general body, isolated head, isolated arm, and isolated leg movements) between the active twins and their cotwins. Moreover, maternal reports on infants’ temperament after birth and the more active twin in each pair were closely associated with prenatal intertwin differences in activity. Kurjak et al reported that twins showed less activity and different behavioral pattern than singletons in the third trimester of pregnancy. However, there has been no 4D ultrasound study on the assessment of singleton and twin fetal activity early in the second trimester of pregnancy. The current study was aimed to assess the change in the frequency of singleton and twin...
fetal movements with advancing gestation and compare the total number of fetal movements among singleton, active, and quiet twin fetuses at 12 to 19 weeks of gestation using 4D ultrasound.

MATERIALS AND METHODS

The design of the study, sample of patients, criteria for inclusion, and definitions of twin fetal movements were described in detail previously. Pregnant women who visited the outpatient clinic of Kagawa University Hospital for antenatal care were recruited. They included a total of 58 singleton and 25 twin [13 dichorionic diamniotic (DD) and 12 monochorionic diamniotic (MD) twins] pregnancies, and all subjects were the same with our previous study.5

Voluson E8 (GE Healthcare Japan, Tokyo, Japan) equipped with a curved array transabdominal transducer (1–4 MHz) was used in all cases. A 4-GB USB connected to the ultrasound machine was used to record all examinations, which were 15 minutes long. All examinations were conducted in the morning in a quiet, temperature-controlled room. A single examiner performed all examinations and data analysis (M.A.M.A.). The Kagawa University Graduate School of Medicine ethics committee approved this study, and all participants provided standardized written informed consent.

As those eligible for enrollment, 58 singleton fetuses and 48 fetuses of 25 pregnant women with twin pregnancies were enrolled. A total of two fetuses (one DD at 14 weeks and one MD at 18 weeks and 6 days) were excluded due to an unclear view of fetal movements. The eligible cases were then separated into two groups: Early gestation group (12–13 weeks) and later gestation group (14–19 weeks). The early group comprised 21 singleton fetuses and 7 twin pairs (2 MD and 5 DD twin pregnancies). A total of 37 singleton fetuses and 16 twin pairs (9 MD and 7 DD twin pregnancies) comprised the later group.

As described in detail in our previous study,8 eight fetal movements (head anteflexion, head retroflexion, body rotation, hand-to-face movement, general movement, arm movement, leg movement, and mouthing) were assessed. An active twin fetus was defined as one showing a higher total frequency of the eight movements than the co-twin fetus in the same twin pregnancy. Good intra- and inter-class correlation coefficients and intra- and interobserver agreements were also confirmed in that investigation.8

The frequencies of total movement are expressed as the median and range. The correlation between the gestational age and frequency of each of the eight fetal movements was assessed using Spearman’s rank correlation coefficient. The total frequency of the eight movements among singleton, active, and quiet twin fetuses at 12 to 13 and 14 to 19 weeks’ gestation was compared using the Kruskal–Wallis one-way analysis of variance by ranks and multiple comparisons. Statistical Package for the Social Sciences statistical software, version 23 for windows (SPSS Inc., Chicago, Illinois, USA), was used for statistical analysis. A value of p < 0.05 was considered significant.

RESULTS

Frequencies of hand-to-face (Graph 1) and leg (Graph 2) movements in singleton fetuses were significantly increased with advancing gestation (p = 0.029 and p = 0.005 respectively), whereas the frequencies of general movements significantly decreased at 12 to 19 weeks (p = 0.045) (Graph 3). The frequencies of the other five fetal movements were constant at 12 to 19 weeks of gestation.

Frequencies of body rotation (Graph 4) and general (Graph 5) movements in twin fetuses were significantly decreased with advancing gestation (p = 0.012 and p = 0.0001 respectively), whereas the frequencies of
mouthing movement significantly increased at 12 to 19 weeks (p = 0.003) (Graph 6). However, the frequencies of the other five fetal movements were constant at 12 to 19 weeks of gestation.

The total number of fetal movements in singleton fetuses (median, 16; 4–33) was significantly higher than that in quiet twins (median, 10; 3–13) at 12 to 13 weeks of gestation, whereas there was no significant difference in the total number of fetal movements between singleton and active twin (median, 15; 7–21) fetuses (Graph 7). There were significant differences in the total number of fetal movements between singleton (median, 22; 2–52) and active (median, 9; 5–18) or quiet twin (median, 6; 2–16) fetuses at 14 to 19 weeks (Graph 7).

**DISCUSSION**

de Vries et al. studied various fetal movements using conventional two-dimensional (2D) sonography in normal singleton pregnancies at 8 to 19 weeks of gestation. As a result, the frequencies of arm and general movements gradually increased from 8 to 19 weeks, whereas those of leg movement and head anteflexion showed similar
incidences. The frequency of head retroflexion showed a decline after 12 weeks of gestation. Importantly, these authors stated that the hand-to-face movement could not be depicted because of the 2D character of images. In the present study, frequencies of hand-to-face and leg movements were significantly increased with advancing gestation, whereas the frequencies of general movements significantly decreased at 12 to 19 weeks in singleton fetuses. The frequencies of the other fetal movements did not change during this period. With respect to the major limitation of conventional 2D sonographic assessment, it has been pointed out that fetal movements outside the scanning plane cannot be displayed on the monitor screen because of the 2D character of real-time scanning. Therefore, the differences in the frequencies of fetal movements with advancing gestation before 20 weeks of gestation between 2D and 4D ultrasound assessments could be explained by the above-mentioned points. The 4D ultrasound is superior to 2D sonography for the assessment of fetal movements because of its three-dimensional imaging capabilities.

As we previously reported, at 12 to 13 weeks, arm movement in twin fetuses was the only movement with a frequency significantly lower than in singleton fetuses; however, at 14 to 19 weeks, all eight movements in twin fetuses exhibited a frequency significantly lower than in singleton fetuses. It was suggested that the crowding of twin fetuses with gestation limits space, and that this has a marked impact on twin compared with singleton fetuses, even in the initial half of pregnancy. In the present study, frequencies of body rotation and general movements in twin fetuses significantly decreased with advancing gestation, at 12 to 19 weeks of gestation, whereas there were no significant differences in any other movements except for mouthing movement (weak increase during this period). The increase or decrease in the frequency of each fetal movement at 12 to 19 weeks is significantly higher than that in twin fetuses. The frequencies of the other fetal movements did not change during this period. With respect to the major limitation of conventional 2D sonographic assessment, it has been pointed out that fetal movements outside the scanning plane cannot be displayed on the monitor screen because of the 2D character of real-time scanning. Therefore, the differences in the frequencies of fetal movements between active and quiet twins at 12 to 13 weeks of gestation, in the total counts of fetal movements between the active twins and their cotwins assessed by 4D ultrasound were significantly different between 11 and 14 weeks of gestation. Mulder et al noticed that twin fetuses were less active than singletons using 2D sonography throughout pregnancy. Piontelli et al also demonstrated that one twin was found to be “dominant” in the sense of being more active using 2D sonography at 10 to 22 weeks of gestation. In the present study, there was no significant difference in the total counts of fetal movements between the active twins and their cotwins at 12 to 13 weeks of gestation, although the total count of fetal movements in singleton fetuses was significantly higher than that in quiet twins. There was also no significant difference in total counts of fetal movements between active and quiet twins at 14 to 19 weeks of gestation. The discrepancy in the total counts of fetal movements assessed between the studies (Degani et al study, 4 fetal movements; and our study, 8 fetal movements). Another possible explanation is the difference in the number of fetal movements assessed between the studies (Degani et al study, 4 fetal movements; and our study, 8 fetal movements). Another possible explanation is the difference in the examination time (Degani et al study, 10 minutes; and our study, 15 minutes). Further studies with larger populations are needed to clarify the differences in motor activity between twin pairs.

REFERENCES


