The distribution of chorion and amnion types in twin pregnancies

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Abstract

Objective: Our aim was to determine the distribution of chorion and amnion sac types in twin pregnancies during the routine screening procedures during the first trimester, and to investigate their relevance with pregnancy being natural or by assisted reproductive technology.

Methods: Twin pregnancies analyzed during routine first trimester screening were evaluated retrospectively. The twins were grouped according to their conception types which are natural birth and by assisted reproductive technologies (ART). The cases which have missing or suspicious information about chorion-amnion types and with unknown conditions for pregnancies whether they were by ART or naturally were excluded from the study. In the sonographic chorionicity distinction, the presence of classic lambda and T signs was considered. The unavailability of amniotic membrane among fetuses was defined as monoamniotic twin.

Results: During 14 years, 286 twin pregnancies were considered as appropriate cases to analyze. Mean maternal age was 30.47±5.07 years, and mean week of gestation during sonography was 12.23±0.70. Double placentas were found in 83.2% of all pregnant women, and single placenta in 16.7% of all pregnant women. While 54.5% (n=156) of twin pregnancies were ART pregnancies, 45.5% of them were natural pregnancies. It was determined that 67.7% of natural twins were diamniotic dichorionic, 27.7% of them were diamniotic monochorionic and 4.6% of them were monoamniotic monochorionic while 96.2% of ART pregnancies were diamniotic dichorionic, 3.2% of them were diamniotic monochorionic and 0.6% of them were monoamniotic monochorionic. There was statistically significant difference between ART twins and natural twins in terms of choriionicity distributions (p<0.05).

Conclusion: Monochorionic structure is observed more frequently in natural twins. In the follow-up of these pregnancies, early and accurate diagnosis may be the basis of early and accurate approach for the issues related with monochorionic placentation.

Keywords: Twin, assisted reproductive technologies, chorion, amnion, first trimester ultrasonography.

Özet: İkiz gebeliklerde koryon ve amnion tiplerinin dağılımı

Amaç: Birinci trimester rutin taramalarında ikiz gebeliklerdeki koryon ve amnion kesesi tayininin dağılımını saptanması ve bunların gebelikten doğal veya yardımcı öreme teknikleri kökenli olması ile ilgisi nin araştırılması amaçlandı.


Bulgular: On dört yıllık süreçte toplam 286 ikiz gebelik olması değerlendirilen ve erfolgreichile yol açan 12.23±0.70 hafta idi. Tüm ikizlerin %83.2’sinde çift, %16.7’sinde tek plasenta varlığı saptandı. İkiz gebeliklerin %54.5’i (n=156) YÜT gebelikleri, %45.5’i ise doğal gebelikti. Doğal ikizlerin %67.7’si diamniyotik dikoryonik, %27.7’si diamniyotik monokoryonik ve %4.6’si monoamniyotik monokoryonik iken, YÜT ikizlerinin %96.2’si diamniyotik dikoryonik, %3.2’si diamniyotik monokoryonik ve %0.6’si monoamniyotik monokoryonik olarak belirlendi. YÜT ikizleri ile doğal ikizler ikizlik tayinini dağılımları arasında istatistiksel anlamda farklılık bulunduğunu saptandı (p<0.05).

Sonuç: Doğal ikizlerde monokoryonik yapısı daha fazla rastlanmaktadır. Bu gebeliklerin takiplerinde erken ve doğru tani monokoryonik plasentasyon ile ilgili sorunlara yine erken ve doğru yaklaşılaması temel oluturabilir.

 Anahtar sözcükler: İkiz, yardımcı öreme teknikleri, koryon, amnion, ilk trimester ultrasonografi.

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Introduction
It is important to present what type chorion does twin pregnancies during early pregnancy periods due to pregnancy follow-up and increase possibility of some unique fetal risks according to chorion type.\textsuperscript{[1-9]} According to the limited number of studies in the literature, chorion structure in natural twin pregnancies is roughly tend to be 2/3 dichorionic and 1/3 monochorionic.\textsuperscript{[4,5,10-13]} In IVF pregnancies, generally, there is a lower rate for observing monochorionic twins.\textsuperscript{[4,12]}

In this study, we aimed to find out the distribution of chorion and amnion types in twin pregnancies and to research whether this distribution changes when pregnancy is of natural type or by assisted reproductive technology (ART).

Methods
Natural and ART pregnancies that undergone first trimester ultrasonography screening between March 2000 and July 2014 were evaluated retrospectively. The cases which have missing our suspicious information about chorion-amnion types and with unknown conditions for pregnancies whether they were by ART or naturally were excluded from the study.

Chorion types were determined according to the presence or unavailability of chorionic tissue reaching up to membrane base between twins in the ultrasonography carried out between 11 and 13 weeks of gestation. Observation of tissue presence among membranes was defined as dichorionic placentation type which was “lambda (\(\lambda\)) sign or twin peak sign” and the unavailability of tissue among membrane was defined as monochorionic type placentation which was “T sign”. In other words, the straight angle created by the intersection between inter-twin membrane and outer edge is defined as “T sign”. Also, the image of chorion layer lying as a wedge towards inter-twin membrane is seen in the shape of lambda with a curved appearance (\textbf{Fig. 1}).\textsuperscript{[13,14]} Unavailability of a membrane dividing twins is a criterion for monoamniotic pregnancy.

Ultrasonographic evaluations were carried out transabdominally or transvaginally by 2/5 mHz and 7/9 mHz probes (Voluson 730 Expert TM; GE Healthcare, Milwaukee, WI, USA and Philips HDI 4000 ultrasound system; Philips Medical Systems, Best, Netherlands).

Statistical analyses were carried out by using free PSPP statistical software (Plaff B, Darrington J. GNU PSPP. Version 0.7.8. 2011. Free Software Foundation, Boston, MA, USA). Statistical significance level was defined as \(p<0.05\).

Results
Totally 286 twin pregnancy cases were evaluated. Mean maternal age was 30.47±5.07 years. Mean week of gestation of mothers was 1.60±1.13 and mean parity was 1.36±0.80. Mean week of gestation for evaluating chorion-
on type was 12.23±0.70, and mean CRL measurement was found as 61.61±10.51 mm. ART was applied in 54.5% (n=156) of the twin pregnancies included in the study. IVF was applied to 90.4% (n=141) of ART cases and ovulation induction was applied only to 9.6% (n=15) of them. Generally, 83.2% of twins were diamniotic dichorionic, 14.3% of them were diamniotic monochorionic, and 2.4% of them were monoamniotic monochorionic. It was determined that 67.7% of natural twins were diamniotic dichorionic, 27.7% of them were diamniotic monochorionic and 4.6% of them were monoamniotic monochorionic while 96.2% of ART pregnancies were diamniotic dichorionic, 3.2% of them were diamniotic monochorionic and 0.6% of them were monoamniotic monochorionic (Fig. 2). While monochorionic placentation was 3.8% in ART twins, it was in 32.3% in natural twins. Monochorionic placentation was observed 9 times higher in natural pregnancies which were statistically significant. When ART and natural twins were evaluated in terms of chorionicity, statistically significant difference was observed in their distributions (p<0.05). When ART sub-groups were analyzed, it was seen that 95.7% of IVF cases were diamniotic dichorionic, 35.1% of them were diamniotic monochorionic, and 0.7% of them were monoamniotic monochorionic while all twin cases who undergone only ovulation induction were diamniotic dichorionic. Distribution of chorion number displayed statistically no significant difference in ART sub-groups.

**Discussion**

Amnion and chorion types in twin development are determined according to the timing of zygote division/separation. Two embryos with 2 different chorions, amnions and placentas (diamniotic dichorionic) appear if zygote division occurs between 1st and 3rd days of morula phase which is a division before internal cell group and any difference appear. If zygote division occurs between 4th and 8th days of blastocyst phase after the development of internal cell group, 2 embryos with 1 placenta and 1 chorion but 2 different amnions (diamniotic monochorionic) appear by the division at early blastocyst phase. If division of implanted blastocyst occurs after embryonic disk is formed between 8th and 13th days, monoamniotic monochorionic pregnancy develops since amnion is already developed.[15] Many factors have been researched in the studies where the conditions of being dizygotic or monozygotic were analyzed rather than the mechanism for being dichorionic or monochorionic; however, no mechanism has been dis-
covered so far. In family studies, the possibility of babies to be dizygotic in dizygotic mothers (1/58) was found to be 2 times higher than in dizygotic fathers (1/116). Therefore, in genetic researches carried on dizygotic twin pregnancies in which it was believed that genetic factors are mainly responsible, genetic mutations such as PPRAG (peroxisome proliferator-activated receptor gamma) at chromosome 3p25 and GDF6 which are significant in fertility and ovary function were considered as responsible. The possibility to be dizygotic twin increases by maternal age and parity. The possibility which is 1.3% during first pregnancy increases to 2.7% in 4th pregnancy. It has been asserted that oral contraceptive and folic acid use affects dizygotic twin formation. Since our study did not question ART pregnancies in this regard, we could not differentiate the factors influencing the distribution in our series.

There have been various studies suggesting that many environmental factors may affect the monochorionic twin formation mechanisms due to monozygote rather than genetics. It was shown that parity and maternal age had no effect on monozygote frequency in monochorionic twin formation. Factors such as ovary stimulation by gonadotropins, zoster manipulation, artificial incision on zona pellucida by ICSI/AH and blastomere herniation existence on such incision location, blastomere transfer, zona pellucida hardening by long-term culture, culture environment being sub-optimal and embryonic culture environment were considered to be responsible as monozygote formation mechanisms in ART cases.

In a clinical study where IVF patients undergone ovary stimulation by conventional IVF and gonadotropin were compared, it was found that monozygotic twin rate was 2 times higher in patients who had ovary stimulation. It was thought that the gonadotropin-induced changes in the structure of zona pellucida were responsible for the increase in this rate. According to the responsible mechanism, weak points are formed during the zona pellucida hardening by ovulation induction and blastocysts are herniated from these points and thus twins are formed. In this study, it was highlighted that embryo transfer combination on 5th day by the changes in the structure of zona pellucida may be responsible for the increase in the rate of monozygote. With a similar mechanism, monozygotic twin may develop by artificial incision of zona pellucida by ICSI/AH and as a result of blastomere herniation from this incision. Embryo transfer timing (5-day-old embryo) was found as a risk factor independent from ICSI/AH in terms of monozygote development risk. Since there will be monozygote development in case that division occurs between 4th and 8th days, day 5 embryo transfer does not cause division but the formation of monozygote in case of division. Monozygote formation rate was also found high in blastocyst embryo transfers where no manipulation is applied. According to another hypothesis, internal cell mass which is more sensitive to culture environment undergoes apoptosis and causes monozygote development by creating bipolar internal cell mass. It was also highlighted that extended time in culture environment, culture content and environment, and related laboratory experience may also have an impact on monozygote development risk. It was, however, shown that freezing procedure does not have any impact on monozygote rate.

In a multi-centered epidemiological study carried out in Turkey on approximately 70,000 live births, twin delivery prevalence was found as 18.6/1000 and it was found that ART was applied to 75% of them. Determining chorion type in twins during early gestational period is significant for follow-up of twin pregnancy and maternal health indirectly. Fetal complications specific to the type are observed more frequently according to the chorion type. In a recent meta-analysis carried out according to the chorion type, it was shown that the risk of causing death of a fetus due to the death of other fetus is 5 times higher in monochorionic cases than dichorionic cases. Similarly, in studies carried out on twins in Turkey, general perinatal mortality rate was found as 107/1000 and delivery chance without any loss as 85%, and no difference was observed between natural and ART pregnancies in terms of fetal neonatal mortalities. In another study performed in Turkey, perinatal mortality was 6% in dichorionic cases and 14% higher in monochorionic cases according to chorion type in twin pregnancies.

Due to the reasons mentioned above, as recommended in the guide which is known as the RCOG (The Royal College of Obstetricians and Gynaecologists) study, it is significant to define amnion and chorion types in multiple pregnancies during early gestational periods as much as possible. We aimed to minimize future confusions arising out of chorion number by carrying
out our research during routine screening period between 11 and 14 weeks of gestation.

In a twin study, independent from being natural or IVF, 29% of the twins were reported as monochorionic and 71% of them were reported as dichorionic. In cases in another study, chorion distribution was found as 72% dichorionic and 28% monochorionic in natural twin pregnancies while it was 96% dichorionic and 4% monochorionic in IVF cases. In the studies carried out in Turkey, dichorionic twin rate was reported between 64% and 85% and monochorionic twin rate was reported between 15% and 36% independent from being natural or IVF.

About one third of natural twins in our study were found in monochorionic type while this rate was about 4% in ART twins.

In another study which consisted of mostly twin pregnancies (72%) and analyzed chorion type distribution in multiple pregnancies, the rate of monochorionic cases was 28.2% in natural multiple pregnancies and 5.4% in ART multiple pregnancies (5% in ART twins). In another leading study which presented early period lambda sign in the technique for determining chorion type ultrasonographically, it was reported that 22% of twin pregnancies were generally in monochorionic type. The results obtained in our study have revealed very similar rates. In our study, monochorionic type was statistically and significantly at higher rates in natural twins than ART twins.

As clearly shown in current studies, determining chorion type at an early period is very significant in terms of maternal and fetal health and follow-up. Although this study in which the chorion distribution in twins is represented according to natural and IVF pregnancies has different rates than the literature, it is confirmed that monochorionic type generally tends to be seen more in natural twin pregnancy.

Conclusion
Natural twins and ART twins are different in terms of chorion distributions. As a result, monochorionic placentation and monoamniotic amnion structure are seen more in natural twins than ART twins. Determining chorion and amnion distribution during early periods in particularly natural twins will help to plan more accurate follow-up in such twin pregnancies.

Conflicts of Interest: No conflicts declared.

References


