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**Prenatal diagnosis of isolated lateral facial cleft by ultrasonography and three-dimensional printing: A case report**

Song WL *et al*. Prenatal diagnosis of lateral facial cleft

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**Abstract**

BACKGROUND

Lateral facial clefts are atypical with a low incidence in the facial cleft spectrum. With the development of ultrasonography (US) prenatal screening, such facial malformations can be detected and diagnosed prenatally rather than at birth. Although three-dimensional US (3DUS) can render the fetus' face *via* 3D reconstruction, the 3D images are displayed on two-dimensional screens without field depth, which impedes the understanding of untrained individuals. In contrast, a 3D-printed model of the fetus' face helps both parents and doctors develop a more comprehensive understanding of the facial malformation by creating more interactive aspects. Herein, we present an isolated lateral facial cleft case that was diagnosed *via* US combined with a 3D-printed model.

CASE SUMMARY

A 31-year-old G2P1 patient presented for routine prenatal screening at the 22nd wk of gestation. The coronal nostril-lip section of two-dimensional US (2DUS) demonstrated that the fetus' bilateral oral commissures were asymmetrical, and left oral commissure was abnormally wide. The left oblique-coronal section showed a cleft at the left oral commissure which extended to the left cheek. The results of 3DUS confirmed the cleft. Furthermore, we created a model of the fetal face using 3D printing technology, which clearly presented facial malformations. The fetus was diagnosed with a left lateral facial cleft, which was categorized as a No. 7 facial cleft according to the Tessier facial cleft classification. The parents terminated the pregnancy at the 24th wk of gestation after parental counseling.

CONCLUSION

In the diagnostic course of the current case, in addition to the traditional application of 2D and 3DUS, we created a 3D-printed model of the fetus, which enhanced diagnostic evidence, benefited the education of junior doctors, improved parental counseling, and had the potential to guide surgical planning.

**Key Words:** Prenatal diagnosis; Isolated lateral facial cleft; Three-dimensional printing; Facial malformations; Ultrasonography; Tessier No. 7 facial cleft; Case report

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**Core Tip:** In this study, we present a case with rare facial anomaly of isolated lateral facial cleft. In the prenatal diagnostic course, in addition to the traditional screening using two-dimensional and three-dimensional (3D) ultrasonography, we created a 3D-printed model of the fetus which enhanced diagnostic evidence, benefited the education of junior doctors, improved parental counseling, and had the potential to guide surgical planning.

**INTRODUCTION**

Lateral or transverse facial cleft, categorized as a No. 7 facial cleft in the Tessier facial cleft classification, is an atypical facial cleft with a low incidence in the facial cleft spectrum[1]. It is defined as a facial cleft extending from unilateral or bilateral oral commissures, through the cheek(s), and towards the external ear(s), which results in macrostomia of the involved side(s)[2]. It may arise mildly as an isolate extending of the oral commissure(s) alone, or more severely associated with skeletal disorders[3]. It can also present as a systemic malformation of systemic disorders, including Treacher-Collins syndrome (TCS) and oculo-auriculo-vertebral spectrum (OAVS)[4,5]. Lateral facial clefts can be detected and diagnosed *via* ultrasonography (US), which is routinely performed as an essential part of prenatal screening.

In the last decade, three-dimensional (3D) printing has developed rapidly in several medical fields, allowing the interaction between clinicians and tissue models. Recently, Nicot *et al*[6] created 3D-printed models of fetuses with facial deformities based on the surface rendering of 3DUS, which altered the traditional visualization of 3D reconstructions on two-dimensional (2D) screens, and led to improvement in parental understanding of fetal malformations. This innovation suggests the success of the expansion of 3D printing in the field of prenatal diagnosis.

Herein, we present an isolated lateral facial cleft diagnosed prenatally by 2D and 3DUS at the 22nd wk of gestation. Additionally, we created a 3D-printed model of the fetus' facial malformation, which enhanced diagnostic confidence and the understanding of inexperienced doctors and improved communication with parents during parental counseling.

**CASE PRESENTATION**

***Chief complaints***

A 31-year-old patient (G2P1) presented to our center for routine prenatal examination at the 22nd wk of gestation.

***History of present illness***

The patient was healthy, and her previous pregnancy resulted in laboring a healthy child.

***Imaging examinations***

The patient received regular prenatal examinations beginning at the 6th wk of gestation, and US screening of the first trimester was unremarkable. During US screening, 2DUS examination showed normal results for fetal status. In the coronal lip-nostril plane, the fetus's lips, nose tip, nostrils, and mandible could be identified, and the edge of the upper lip appeared continuous. However, the oral commissures appeared asymmetric in the coronal plane, and a cleft was identified at the left oral commissure which extended to the left cheek (Figure 1A and B). The cleft was significantly enlarged while the mouth was open. The mid-sagittal plane was normal, while the left oblique-coronal section indicated the facial cleft extending from the left oral commissure through the left cheek towards the left ear (Figure 1C and D). Subsequently, the 3D surface rendering images were taken for further clarification, and the result showed the left lateral facial cleft, which resulted in unilateral macrostomia (Figure 1E). No other defects, *e.g.*, signs of amniotic band syndrome, were identified on further investigations.

**FINAL DIAGNOSIS**

According to the findings, the patient was diagnosed with isolated unilateral facial cleft (Tessier No. 7 facial cleft).

**TREATMENT**

The parents decided to terminate the pregnancy at 24 wk and 2 d of gestation after parental counseling and providing informed consent. They declined further genetic testing and postpartum anatomical examination. During parental counseling, the model was presented to the parents along with the US images, which enhanced their understanding of the fetus’ malformation.

**OUTCOME AND FOLLOW-UP**

Post-inducing pathological examination confirmed the left lateral facial cleft, which presented as a left lateral facial cleft (Figure 2). However, a skin tag was identified anterior to the left external ear, which was not detected by US (Figure 3). Other tissues were normal in appearance.

**DISCUSSION**

Of all atypical facial clefts, lateral facial clefts are the most frequent, representing 0.3%-1.0% of the facial cleft spectrum with an incidence of 0.02% of all live births[7,8]. Similar to other atypical facial clefts, lateral facial clefts occur more frequently in male patients, and the bilateral form is six times rarer than unilateral clefts[2]. The pathogenesis of the lateral facial cleft remains unclear, and may be related to impaired migration of ectomesenchymal cells, palatal shelf disorders, embryonic hematoma formation due to stapedial artery stem disruption, and other disruptive factors such as amniotic bands[9,10]. In a study by Stelnicki *et al*[11], they used a lamb uterus model to demonstrate that cell migration impediment, ischemia, and cell apoptosis caused by disruptive restrictive forces resulted in the development of lateral facial cleft. Most lateral facial cleft cases were diagnosed *via* birth findings because of the unnoticeability of the presentation of lateral facial clefts under routine prenatal examination. Therefore, there have only been a few publications on the prenatal diagnosis of lateral facial clefts; instead, staged re-construction surgeries of lateral facial cleft cases have been abundantly documented[1].

Including the current report, a total of 11 cases with a lateral facial cleft have been diagnosed prenatally, all of which were initially screened or diagnosed by ultrasonography, which is a routine prenatal screening examination for the fetus. Among the reported cases, the average age of mothers was 31.5 years, and their obstetrical circumstances are listed below[12-14] (Table 1). The fetuses were initially suspected to have facial malformations between 21 wk and 33 wk of gestation, and six cases were diagnosed within the mid-trimester. For the detection approaches, six fetuses were suspected to have a lateral facial cleft under 2DUS; but for five patients, 2DUS reported no anomaly, while the results of 3DUS revealed malformation. Seven cases had lateral facial clefts, and the other four cases were later confirmed to be associated with other systemic disorders, including TCS (two cases) and OAVS (two cases). In terms of pregnancy outcomes, seven fetuses were live born (two were born *via* natural labor and five *via* cesarean section) and three families including the current case decided to terminate the pregnancy after consultation. In the present case, the fetus was detected with a unilateral facial cleft at the 22nd wk of gestation *via* 2D and 3DUS. This is the first time that a 3D-printed model was applied for the diagnosis of the lateral facial cleft.

In 1976, Paul Tessier published an anatomical classification of cranial-facial cleft ranging from 0-14 based on the cleft direction relative to the orbit[2]. As atypical facial clefts other than clefts of the lip and palate[10], lateral facial clefts have been categorized as Nos. 5-9 in the Tessier classification for their location lateral to the infraorbital foramen[2]. Among the five lateral types, Tessier No. 7 is the most lateral facial cleft without a relationship with the orbit[15]. Tessier No. 7 facial cleft or lateral facial cleft accounts for 0.3%-1.0% of infants with facial clefts[1]. The severity of Tessier No. 7 facial cleft is graded as: Grade I, slight widening of the oral commissure; Grade II, cleft reaches the anterior border of the masseter; and Grade III, cleft across the anterior masseter[16]. This grading system incorporates the macrostomia into the assessment; however, it is not the only presentation of Tessier No. 7 facial clefts. In addition to the facial sulcus, Tessier No. 7 facial clefts may present with or without other facial deformities, which can involve the external ear and other internal tissues such as the tongue, glands, and nerves[15]; additionally, bony deformities are commonly combined, including malformation of the zygoma, maxilla, and their attachments[7,17]. Woods *et al*[18] proposed a classification focused on the abnormalities of maxillary cleft or duplication at the molar area of the maxilla. To the best of our knowledge, there is no comprehensive severity assessment system for Tessier No. 7 facial clefts that covers both soft tissue and skeletal abnormalities, which requires additional research to guide further treatment.

As a routine prenatal examination, US is cost-efficient, noninvasive, and radiation-free, and can provide fetal information in multiple aspects including appearance, circulation, and development. In China, it is performed regularly beginning at the 6th wk of gestation. In the reviewed literature, all cases underwent 2D and 3DUS, and most were diagnosed *via* ultrasonography in the second trimester. Before the popularization of 3DUS, 2DUS was the only method for ultrasonographic prenatal evaluation; however, accurate diagnosis of cleft using 2DUS is difficult even for the most skilled specialists[19]. To improve the sensitivity of 2DUS, the fetus must be assessed through various approaches, including frontal, sagittal, coronal, and oblique views across the midface[19]. The upper lip, median facial profile, orbits, and nostrils are important scanning marks and should be viewed under 2DUS[20]. In the coronal plane, subtle anomalies of the commissures and lips should be noted by operators. The mid-facial coronal plane can provide more valuable information on the lateral facial cleft, and abnormal widening of the commissure in the open-mouth view is conclusive evidence. In 2DUS, the amniotic fluid and membrane can provide diagnostic clues. Polyhydramnios has been reported to be associated with facial cleft due to impairment of the amniotic fluid intake mechanism[10,15,21]. Amniotic bands close to the fetus' head can also lead to facial cleft because of the restrictive force[11]. Hence, close attention is required when patients have such findings in 2DUS.

Several studies have reported that a combination of 2D and 3DUS was more accurate than 2DUS alone in prenatal examinations[19,22]. As a widely used examination, 3DUS is routinely performed by most prenatal screening centers. The surface rendering mode of 3DUS can provide more comprehensive information on fetal facial morphology, which helps compensate for the low sensitivity of 2DUS. In a prospective study of the diagnostic ability of 2D and 3DUS, the sensitivity and specificity for the detection of lip and palate anomalies reached 100% when using 2D + 3DUS, which showed significant improvements compared to those when only 2DUS was applied (80%)[19]. In the reported cases, five patients, who appeared normal under 2DUS, had facial clefts detected *via* subsequent 3DUS. Moreover, the visualization of fetal facial malformations, especially in cases of atypical facial cleft, is more specific and understandable for both practitioners and future parents.

However, although 3DUS may elevate the diagnostic accuracy, and the surface rendering of fetal appearance has become an essential tool for prenatal screening and surgical planning, it still has a major hardware limitation, which is the display of 3D reconstructions on a 2D interface[6]. Because the 2D picture lacks field depth, it represents a conceptual obstacle to complete morphologic understanding[23]. Recently, Nicot *et al*[6] and Schlund *et al*[24] successfully output the volume acquired from 3DUS and created 3D-printed models of the fetus to deliver more direct and interactive information to parents and doctors, who both developed a comprehensive understanding of the facial malformations of unborn children. In the current case, we detected a lateral facial cleft through 2DUS in the 22nd wk of gestation, and the suspicion was confirmed on subsequent 3DUS examination. Furthermore, we created a 3D-printed model of the fetus' face to facilitate the direct visualization of the lateral facial cleft.

3D-printing is a representative technology of additive manufacturing, which is one of the most important medical enabling technologies. Since 3D-printing allows us to fabricate all complicated device with least material, it was named as a “novel industrial revolution”[25]. Clinicians can transfer digital information of imaging examinations to computer-assisted design software, and further fabricate the model *via* a 3D-printier according to the designed STL documents. It enables individualized diagnosis and treatment by anatomical model fabrication, customized implantation, and tissue engineering[26,27]. The laboratory desktop 3D-printer and the material used in this study were not charged from the patient, and the cost including the charge of designing, material, and the printing was approximately 100USD; but if we send it to a professional workshop, the cost might be halved because of the share of machine cost was reduced by quantity production.

We found that the 3D-printed model was useful and contributed in at least three aspects. First, the 3D-printed model helped junior prenatal screening doctors to enhance their understanding and diagnostic capabilities of lateral facial clefts. For inexperienced junior doctors, it is difficult to confirm the diagnosis of atypical facial cleft due to its rarity and occultation. Under some circumstances, even with obvious abnormal findings in 2D/3DUS, we have to double-check the anomaly to ascertain the specificity of the diagnosis. The 3D-printed model is convincing diagnostic evidence that improves the doctors' understanding and diagnostic confidence of lateral facial clefts resulting in more definitive diagnoses. 3D-printed models can as well be applied in undergraduate student education and fill the gaps between theory and practice[28]. In the current case, we only used the model to explain the abnormality to some inexperienced doctors, which resulted in a favorable educational effect. They rapidly developed their understanding of lateral facial cleft by interacting with the model and comparing the model with the results of 2D and 3DUS. Second, the haptic 3D-printed model improved parental counseling. The model can help parents understand the anatomical abnormality of their child. Since parents are not familiar with ultrasonography and have resistance to accept the incidence of such abnormalities in their children, explanation of fetal malformations using a 2D image captured using 3D surface rendering may not be effective. With the haptic 3D-printed model, parents can obtain more specific knowledge by manipulating and observing the model from multiple angles, which leads to more direct and distinctive awareness of the deformity among parents[23]. Thus, the model greatly improved communication and helped mentally prepare the parents for their children[24]. Lastly, the 3D-printed model has the potential to guide surgeons in optimizing surgical planning. Although the parents selected to terminate the pregnancy, we noticed the model's potential to act as guidance for reconstructive surgery, similar to its role in orthopedics[29]. With the same technology, 3D-printed models of other spatial malformations, such as spinal and cardiac deformities, may be practical and helpful for future surgery planning.

The present case is the first reported application of 3D-printing technology to lateral facial clefts, but the study has several limitations. Differences were observed when comparing the pathology and 3D-printed model. Although the lateral facial cleft was revealed in US findings and the 3D-printed model, the skin tag was not detected until pathological examination. In our experience, the differences were mainly caused by the small size and concealed position of the lesion, and US results can often be affected greatly by fetal and utero conditions. The 3D-printed model was based on the data acquired by US, so it cannot remedy any misdiagnoses in US. As a result, since the lateral facial cleft may be combined with other facial deformities, comprehensive and elaborative US examination is essential when a cleft is spotted. There are some intrinsic limitations of case report, and more clinical investigation on 3D printing of prenatal diagnosis ought to be carried out to provide better evidence.

**CONCLUSION**

Lateral facial cleft is a rare facial malformation presenting as macrostomia with/without other facial deformities. In prenatal screening, it can be diagnosed *via* 2DUS. Moreover, the supplementation of surface rendering with 3DUS has elevated the diagnostic accuracy. In this study, we created a 3D-printed model of the fetus, which enhanced diagnostic evidence, improved the understanding of junior doctors and parents, and has the potential to guide surgical planning.

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**Footnotes**

**Informed consent statement:** Written informed consent was obtained from the patient for the publication of this case report and any accompanying images.

**Conflict-of-interest statement:** The authors declare no competing interests for this manuscript.

**CARE Checklist (2016) statement:** The authors have read the CARE Checklist (2016), and the manuscript was prepared and revised according to the CARE Checklist (2016).

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Grade A (Excellent): 0

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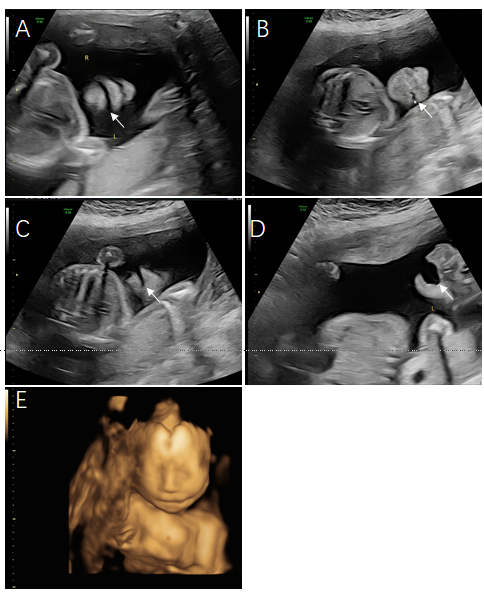
Grade C (Good): 0

Grade D (Fair): 0

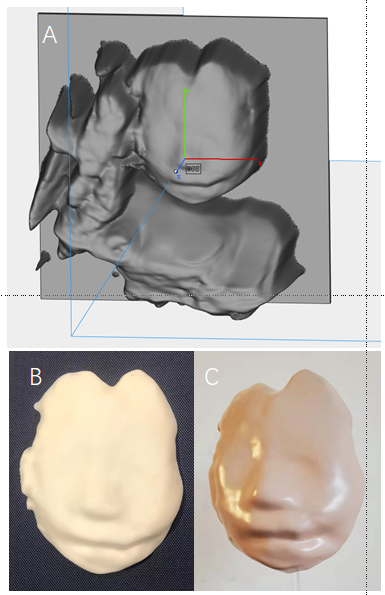
Grade E (Poor): 0

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**Figure Legends**



**Figure 1 Ultrasonographic findings of the patient.** A and B: In the nostril-lip coronal plane of two-dimensional ultrasonography, asymmetry of the oral commissures was revealed, and left commissure widening was identified (arrow); C and D: In the left oblique-coronal section, a cleft at the left oral commissure was detected, which extended to the left cheek, and enlarged with mouth movements (arrow); E: In the surface rendering mode of three-dimensional ultrasonography, the result showed left lateral facial cleft, extending from the left oral commissure to the left cheek.



**Figure 2 The creation of three-dimensional-printed models of the fetus' face.** A: The output file of the standard tessellation language software was created based on the data acquired from three-dimensional (3D) ultrasound; B and C: The 3D-printed model of the fetus' face shows the left lateral facial cleft, which can be observed in several angles.



**Figure 3 Pathological examination findings.** A: In the frontal view, the cleft extends from the left oral commissure to the left cheek; B and C: In the lateral view, the right face is normal, the lateral facial cleft on the left face extends to the left cheek, and a skin tag is identified anterior to the left external ear, which was not detected on ultrasonography (arrow); D: The posterior view is unremarkable. After parental counseling, the parents made an informed choice to terminate the pregnancy.

**Table 1 Cases prenatally diagnosed with lateral facial cleft**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Ref.** | **Age** | **Gravida/para** | **Gestational age at the time of diagnosis** | **Bilateral or unilateral macrostomia** | **Method for first detection** | **Associated systemic disorders** | **Combined anomalies** | **Outcome** |
| Cavaco-Gomes *et al*[15] | 35 | G4P1 | 21 wk | Unilateral | 2DUS | Negative | Low-set dysmorphological left external ear | Termination |
| Lee M *et al*[12] | 36 | G3P2 | 25 wk | Bilateral | 3DUS | Negative | Negative | Cesarean section |
| Chang *et al*[3] | 33 | G3P2 | 24 wk | Unilateral | 3DUS | Negative | Skin tag | Natural labor |
| Asai *et al*[21] | 27 | G1P0 | 31 wk | Bilateral | 3DUS | OAVS | Negative | Cesarean section |
| Pilu *et al*[13] | 29 | N/A | 21 wk | Unilateral | 2DUS | Negative | Single umbilical artery, skin tags | Termination |
| Witters *et al*[5] | 20 | N/A | 32 wk | Unilateral | 2DUS | OAVS | Single umbilical artery, cardiac atrial septum defect | Gestation intrauterine death |
| Troyano Luque *et al*[14] | 39 | G3P2 | 29 wk | Unilateral | 3DUS | Negative | Negative | Natural labor |
| Presti *et al*[10] | 33 | G3P0 | 26 wk | Bilateral | 2DUS | Negative | Negative | Cesarean section |
| Kubo *et al*[4] | 39 | G3P2 | 29 wk | Bilateral | 3DUS/4DUS | TCS | Negative except TCS | Cesarean section |
| Pereira *et al*[17] | 24 | G1P0 | 33 wk | Bilateral | 2DUS | TCS | Negative except TCS | Cesarean section |
| Current case | 31 | G2P1 | 22 wk | Unilateral | 2DUS | Negative | Skin tag | Termination |

N/A: Not applicable; 2/3/4DUS: Two-/three-/four-dimensional ultrasonography; OAVS: Oculo-auriculo-vertebral spectrum; TCS: Treacher-Collins syndrome.