HDlive in the Assessment of Fetal Facial Abnormalities

Toshiyuki Hata, Uiko Hanaoka, Rina Uematsu, Genzo Marumo, Hirokazu Tanaka

ABSTRACT

We present the latest HDlive images of normal fetal faces and facial abnormalities. Fetal facial anatomical structures, such as the eyes, nose, ears, and mouth, are clearly evident at 12 to 13 weeks of gestation. HDlive with the use of new skin-like colors provides sonographers and physicians with a natural and anatomically realistic appearance of the fetal face. Moreover, HDlive images provide entirely new visual experiences for obstetricians owing to the anatomically realistic depiction of the normal fetal face and fetal facial abnormalities in utero. HDlive can provide clearer facial images than conventional three-dimensional (3D) sonography. In particular, HDlive is superior to conventional 3D sonography for the depiction of fetal eyes because of its shadowing effect. HDlive may be a useful diagnostic modality for the antenatal evaluation of normal fetal facial anatomy and fetal facial abnormalities.

Keywords: 3D ultrasound, HDlive, Fetal face, Normal facial anatomy, Facial abnormalities.


Source of support: Nil
Conflict of interest: None

INTRODUCTION

There have been numerous reports on conventional three-dimensional (3D) sonographic evaluation of normal fetal facial structures and fetal facial abnormalities. However, subtle facial abnormalities are still difficult to detect using conventional 3D ultrasound. HDlive is more effective than conventional 3D ultrasound for the observation of normal and abnormal fetal facial anatomies, because HDlive uses an adjustable light source, facilitating the use of lighting and shadowing effects which increase depth perception. HDlive is a new surface-rendering mode, which uses an adjustable light source that facilitates the ability to create lighting and shadowing effects, thereby increasing depth perception. This technique provides such extraordinarily realistic imaging of the embryo and fetus that it is almost impossible to differentiate between actual photographs and sonographic images. Moreover, HDlive can provide clearer facial images than conventional 3D ultrasound. In particular, HDlive is superior to conventional 3D ultrasound for the depiction of eye fissures because of its shadowing effect. The present paper describes the latest state-of-the-art HDlive imaging of normal and abnormal fetal faces, and makes recommendations for future research in this field.

NORMAL FETAL FACES

The fetal facial anatomical structures, such as the eyes, nose, ears, and mouth, can be identified at 12 to 13 weeks of gestation (Figs 1 and 2). The nostrils can also be recognized at 13 to 15 weeks of gestation (Figs 2 and 3). Realistic fetal faces can be noted after 20 weeks of gestation (Figs 4 and 5). Fetal facial adipose tissue is deposited, and shows gradual accumulation after 24 weeks to term (Figs 6 to 9).

FETAL FACIAL ABNORMALITIES

HDlive can provide clearer facial images than conventional 3D ultrasound. In particular, HDlive is superior to conventional 3D ultrasound for the depiction of eye fissures because of its shadowing effect. This technique provides an extraordinarily realistic images of the fetal face, making it almost impossible to differentiate between actual photographs and HDlive images. HDlive offers a potential advantage over conventional 3D ultrasound.

Trisomy 13

Fetal facial abnormalities in trisomy 13 were detected in 64.3 to 76.5% using two-dimensional (2D) ultrasound. Abnormal prenatal sonographic findings of the fetal face are cleft lip or palate, close-set eyes (hypotelorism), cyclopia, a proboscis, low-set ears, a small head (microcephaly) and small lower jaw (micrognathia). In a characteristic case of trisomy 13 at 31 weeks and 1 day, cleft lip and close-set eyes were recognized with HDlive and confirmed after birth (Figs 10A and B).
HDlive in the Assessment of Fetal Facial Abnormalities

Fig. 1: HDlive images of a fetal facial profile at 12 weeks and 2 days of gestation. The eyes, nose, mouth and ears can be noted.

Fig. 2: HDlive images of normal fetuses at 13 weeks and 4 days of gestation. The fetal facial anatomy can be clearly identified. (Courtesy: Reprinted with permission from Hata T et al) 

Fig. 3: HDlive images of a fetal face at 15 weeks of gestation. (Courtesy: Reprinted with permission from Hata T et al)

Trisomy 18

Fetal facial abnormalities in trisomy 18 were detected in 53% using 2D ultrasound. However, the sensitivity of antenatal ultrasound was lower for detecting facial abnormalities (26.3%). Facial malformations associated with trisomy 18 include a small head (microcephaly) accompanied by a prominent back portion of the head, low-set, malformed ears, micrognathia, cleft-lip or palate, an upturned nose, narrow eyelid folds, and widely spaced eyes. In one case of trisomy 18 at 27 weeks...
and 6 days, a small head accompanied by a prominent back portion of the head, low-set ears, a small jaw, an upturned nose, narrow eyelid folds, and widely spaced eyes were identified using HDlive\(^\text{13}\) (Figs 11A and B). In two other cases of trisomy 18 (Figs 12 and 13), HDlive showed more detailed features of the fetal face compared to conventional 3D ultrasound.\(^\text{8,13}\)

### Trisomy 21

The agreement between antenatal sonographic and autopsy findings in trisomy 21 was 100\% for hydrops fetalis, and 1.2\% for facial abnormalities.\(^\text{23}\) Common facial abnormalities in trisomy 21 include a flattened nose, small ears, a small mouth, the corners of the mouth turned down and upward slanting eyes.\(^\text{24}\) In one case of trisomy 21 with hydrops fetalis at 16 weeks and 4 days, skin edema around the head and body was clearly identified employing HDlive (Figs 14A and B). In one case of trisomy 21 at 26 weeks and 1 day, a flattened nose and the corners of the mouth turned down were noted (Figs 15A and B). In one case of trisomy 21 at 29 weeks and 5 days, a flattened nose, low-set ears, the corners of the mouth turned down, and upward slanting eyes were evident by employing HDlive (Figs 16A to C).\(^\text{13}\)

### Amniotic Band Syndrome

Although a wide array of malformations occurs in amniotic band syndrome, severe fetal facial malformations are also included.\(^\text{8,25-27}\) HDlive provides new, realistic sensations...
HDlive in the Assessment of Fetal Facial Abnormalities

Fig. 8: HDlive images of a fetal face at 35 weeks and 3 days of gestation

Fig. 9: HDlive images of a fetal face at 38 weeks and 4 days of gestation

Figs 10A and B: Trisomy 13: (A) fetal face reconstructed by HDlive in a case of trisomy 13 at 31 weeks and 1 day of gestation. Close-set eyes (E) and cleft lip (CL) are noted and (B) face of a stillborn fetus

Figs 11A and B: Fetal face reconstructed by HDlive in a case of trisomy 18 at 27 weeks and 6 days of gestation. Microcephaly, hypertelorism, low-set ears, an upturned nose and micrognathia are noted using HDlive. Narrowed eyelid folds can be recognized only with HDlive: (A) frontal view and (B) left oblique view (Courtesy: Reprinted with permission from Hanaoka U et al)\superscript{[13]}

for the diagnosis of facial abnormalities in amniotic band syndrome (Figs 17 to 20). In particular, the realistic depiction of amniotic bands is excellent.

Cyclopia and a Proboscis

The cyclop is a fetus presenting a frontonasal malformation characterized by one single eye with or without
Fig. 12: Low set ears and micrognathia in a case of trisomy 18 at 36 weeks and 3 days of gestation (Courtesy: Reprinted with permission from Hata T et al) 

Fig. 13: Fetal face reconstructed by HDlive in a case of trisomy 18 at 38 weeks and 2 days of gestation. An upturned nose, and micrognathia are noted.

Figs 14A and B: Trisomy 21: (A) fetal face and trunk reconstructed by HDlive in a case of trisomy 21 with hydrops fetalis at 16 weeks and 4 days of gestation. Skin edema around the head and body can be clearly identified and (B) whole body of a stillborn fetus.

Figs 15A and B: Fetal face reconstructed by HDlive in a case of trisomy 21 at 26 weeks and 1 day of gestation. A flattened nose and the corners of the mouth turned down are noted: (A) fetal profile, and (B) left oblique view.

Figs 16A to C: Fetal face reconstructed by HDlive in a case of trisomy 21 at 29 weeks and 5 days of gestation. Low-set ears, a flattened nose, the corners of the mouth turned down, and upward slanting eyes can be recognized: (A) left oblique view, (B) frontal view, and (C) right oblique view (Courtesy: Reprinted with permission from Hanaoka U et al)
HDlive in the Assessment of Fetal Facial Abnormalities

Fig. 17: HDlive image of amniotic band syndrome at 13 weeks and 3 days of gestation. Multiple amniotic bands, a deformed brain, absence of a right finger, and amputation of a right toe are evident.

Fig. 18: HDlive images at 15 weeks and 4 days of gestation. A string-like amniotic band, fetal acrania, and cleft lip can be identified. The amniotic band is attached to the fetal brain.

Fig. 19: Photograph of an abortus (Courtesy: Reprinted with permission from Hata T et al).

a proboscis and a dermo-cartilaginous appendix or appendices located above the eye anlage. HDlive images are more readily discernible than those by conventional 3D sonography, and HDlive shows the same anatomically realistic images with macroscopic findings of cyclopia and a proboscis (Figs 21 and 22).

Osteogenesis Imperfecta

Osteogenesis imperfecta includes disorders of the connective tissue and bone fragility, particularly of the skeletal system. Shortened arms and legs and a deformed head are noted, even in early gestation (Figs 23 and 24). A high forehead is also evident.

Thanatophoric Dysplasia

A tentative sonographic diagnosis of thanatophoric dysplasia is based on a macrocephalic head, short, angulated, thick arms, legs, hands and feet. A short thorax and protruding abdomen are also evident. Subtle
Figs 21A to F: Conventional 3D sonographic (A to C) and HDlive (D to F) images of a fetal face with cyclopia and a proboscis at 32 weeks of gestation. HDlive is more effective than conventional 3D ultrasound for the observation of cyclopia and a proboscis; (A and D) right lateral view, (B and E) frontal view and (C and F) left oblique view (Courtesy: Reprinted with permission from Hata T et al)10

Fig. 23: Osteogenesis imperfecta. Shortened arms and legs and a deformed head are noted at 14 weeks and 1 day and 20 weeks respectively. A high forehead is also evident

Fig. 24: Photograph of an abortus with osteogenesis imperfecta
facial dysmorphism, such as a flattened nose and broad nasal bridge, are recognized in a case of this skeletal anomaly at 28 weeks and 2 days of gestation (Figs 25A to C).

Roberts Syndrome

Roberts syndrome is globally characterized by symmetrical limb reduction of variable severity, craniofacial abnormalities, and pre- and postnatal growth restriction.30,31 Bilateral hypoplastic and proximal implantation of the thumb, shortened upper extremities, contracted legs, and the absence of radial and ulnar bones are noted.32 Flattening of the face, and exophthalmic eyes can be noted in a case of Roberts syndrome at 20 weeks and 1 day of gestation8 (Figs 26A and B).

Micrognathia

Micrognathia refers to a facial malformation that is characterized by a small chin. 3D surface rendering provides an additional way to qualitatively evaluate the fetal chin from different viewing perspectives.33 HDlive clearly shows a realistic fetal profile, so micrognathia could be diagnosed easily (Figs 27A and B).

LIMITATIONS

‘Limitations in optimal visualization of the surface facial structures using HDlive were experienced in cases of an inappropriate fetal position or with faces adjacent to the placenta or uterine wall. These limitations are the same as with conventional 3D ultrasound. Moreover, mastering this technique involves a learning curve, and not all obstetricians and sonographers may be familiar with it.’13

CONCLUSION

HDlive is a new surface-rendering mode, which provides extraordinarily realistic features and near-photographic quality images of the fetal face.8-10 HDlive is superior to conventional 3D ultrasound for the depiction of eye fissures because of its shadowing effect.13 HDlive may be a useful diagnostic modality for the antenatal evaluation of subtle or minor fetal facial abnormalities, and has the potential to supplement conventional 2D/3D sonography in diagnosing fetal facial abnormalities. For the future application of this technique, its other advantages in the antenatal diagnosis of fetal facial anomalies must be investigated.
ACKNOWLEDGMENTS

The work reported in this paper was supported by a Grant-in-Aid for Scientific Research on Innovative Areas ‘Constructive Developmental Science’ (No. 24119004), and a Research Grant (No. 25462561) from The Ministry of Education, Culture, Sports, Science and Technology, Japan.

REFERENCES