Sudden Maternal Death from Suspected Amniotic Fluid Embolism and a Dead Baby Delivered with Natal Teeth

Faiza Kamran Ali 1, Feriha Fatima Khidri 2, Kamran Ali Shahani 3, Rafia Shah 4
1 Postgraduate trainee, Department of Gynaecology and Obstetrics, Isra University Hospital, Hyderabad
2 Lecturer, Biochemistry Department, Liaquat University of Medical and Health Sciences, Jamshoro
3 Head, Department of Pediatrics, Khairpur Medical College
4 Lecturer, Prosthetic dentistry, Liaquat University of Medical and Health Sciences, Jamshoro

ABSTRACT
Amniotic fluid embolism (AFE) is a rare presentation in obstetric emergencies that carries great risk for the life of both mother and fetus. It is usually characterized by sudden cardiovascular collapse, respiratory distress and disseminated intravascular coagulation. Here we present a case of sudden death of a pregnant woman due to suspected AFE. We also present a rare finding of natal teeth in her deceased baby, which along with reported AFE in the mother, is an unlikely event in the medical literature.

Key Words: Amniotic fluid embolism, natal teeth, pregnancy

Introduction
Amniotic fluid embolism (AFE) is a rare and unpredictable obstetric emergency, and an important cause of maternal mortality in the developed countries. It is characterised by a triad of sudden cardiovascular collapse, respiratory distress and disseminated intravascular coagulation.1 It is clinically diagnosed early during labour with ruptured membranes and occurs consequently due to the entry of amniotic fluid, fetal skin cells, hair or debris into the maternal circulation. It has a reported incidence of 1: 15,200 to 1: 53, 800 among pregnancies.2 The presence of tooth/teeth in a child at birth is an uncommon condition of the oral cavity and is referred to as ‘natal teeth’.3 The lower primary central incisors are most commonly erupted natal teeth, however eruption of multiple natal teeth (> 2) is an extremely rare occurrence.4

Case Report
A 35-year-old gravida 6 para 5 was received in Emergency of Gynaecology and Obstetrics Department, Isra University Hospital Hyderabad, with a history of sudden death. The attendants gave history that the patient experienced sudden uterine contractions and rupture of membranes about six hours ago. On her way to the hospital, she suddenly developed shortness of breath with a cough and collapsed in the vehicle within 5-10 minutes. She had completed her 41 weeks of gestation and was previously healthy. All her previous pregnancies were un-eventful and normal vaginal deliveries. She did not have a history of diabetes mellitus, chronic hypertension, preeclampsia/eclampsia, bleeding disorder, gestational hypertension, antepartum haemorrhage, fever or trauma. Her death was confirmed on arrival at the hospital, however, fetal heart sounds were audible on fetoscope. Immediate peri-mortem emergency Caesarean section (C-section) was performed. After giving incision in the uterus, surgeons observed abnormally excessive uterine bleeding and suspected defective coagulation. The likely clinical diagnosis was amniotic fluid embolism, a rare pregnancy complication causing sudden cardiac arrest to multiple organ damage with or without coagulopathy. A dead male baby weighing 3.2 kg was delivered. Placenta appeared normal on gross examination. General physical and systemic examination...
of the neonate revealed no abnormality. On oral examination, lips, tongue, palate and the floor of the mouth were normal in appearance. However, the baby had 4 natal teeth (2 maxillary and 2 mandibular), which is an extremely rare finding. Teeth were whitish opaque in colour, mature and immobile. The size of the crown and gingival appearance were normal. The face of the baby was symmetrical and no morphological abnormality was seen (Figure 1). The cause of the AFE could not be determined due to the refusal of post-mortem by the patient’s family.

In the present case report, the parturient woman experienced dyspnea accompanied with a cough; however, it lasted only for a few minutes followed by collapse with no other specific symptoms. AFE was diagnosed on the basis of sudden cardiac arrest, dyspnea, severe clinical bleeding observed during peri-mortem emergency C-section, and occurrence of the event during labour with no explanation for the clinical findings. Unfortunately, no pharmacological or other therapies presently have been able to prevent or treat AFE. It is managed with multidisciplinary approach using supportive treatment and managing shock simultaneously.6

Table I: Diagnostic criteria for AFE

| In the absence of any other identified cause: |   |
|---------------------------------------------|---|
| **EITHER**                                  |   |
| (i) Acute maternal collapse presented with one or more of the following features: |   |
| Sudden cardiac arrest |   |
| Acute fetal compromise |   |
| Heart arrhythmias |   |
| Coagulation disorders |   |
| Decreased blood pressure |   |
| Maternal haemorrhage |   |
| Warning symptoms such as agitation, restlessness, numbness and tingling |   |
| Seizure |   |
| Dyspnea |   |
| (ii) Exclusion of women presenting with maternal haemorrhage without evidence of early coagulation disorder or cardio-respiratory compromise |   |
| **OR**                                    |   |
| Diagnosis confirmed at post-mortem examination due to the presence of fetal squamous cells or hair in the maternal lungs |   |

Another aspect found in the present case was a dead fetus born with multiple natal teeth. Previously, natal teeth have been classified as mature teeth showing complete development with moderately good prognosis or immature showing incomplete formation and poor prognosis.7 Other classifications have categorized natal teeth into four classes: (i) shell shaped crown with poor attachment to the alveolus by gingival tissue and the lack of a root; (ii) solid crown with poor attachment to the alveolus by gingival tissue and small or absent root; (iii) incisal margin of the crown erupted through gingival tissue and (iv) un-erupted with edematous gingival tissue but palpable tooth.8 According to these criteria, the baby had mature, firmly fixed, normal primary dentition and true normal...
eruption. The mesio-distal width and inciso-gingival length of the crowns were comparatively similar to the well erupted mature deciduous incisors. On palpation, 2 upper and 2 lower dentitions was felt, which was an unusual finding than earlier reported cases which usually have reported few natal teeth.

The occurrence of natal teeth was regarded as a bad omen in Chinese history, however, they were considered as a sign of luck in England, France and Italy. The mechanism behind natal teeth, although is not well defined, however, certain factors, such as superficial site of the germ, infections, malnutrition, febrile incidents, hormones, hereditary or unusual osteoblastic activity may confer risk. Its management to either extract or to retain, is usually decided by the dentition after assessing mobility and degree of maturity.

**Conclusion**

This case report diagnosed a case of amniotic fluid embolism on the basis of clinical criteria, which if undiagnosed poses a serious threat for both mother and baby. It also highlighted the unusual finding of multiple natal teeth in a newborn baby. In the present case, it was an unfortunate event to receive a mother after death occurrence followed by delivery of a dead baby, therefore further management was not possible; though it provides awareness to clinicians about two rare events in the same case.

**References**

1. Fitzpatrick KE, Tuffnell D, Kurinczuk JJ, Knight M. Incidence, risk factors, management and outcomes of amniotic-fluid embolism: a population-based cohort and nested case–control study. BJOG: An International Journal of Obstetrics & Gynaecology. 2016;123(1):100-9.
2. Rezai S, Hughes AC, Larsen TB, Fuller PN, Henderson CE. Atypical Amniotic Fluid Embolism Managed with a Novel Therapeutic Regimen. Case Rep Obstet Gynecol 2017; ID 8458375.
3. Malki GA, Al-Badawi EA, Dahlan MA. Natal Teeth: A Case Report and Reappraisal. Case Rep Dent. 2015:21(40).
4. Leung AK, Robson WLM. Natal teeth: a review. J Natl Med Assoc. 2006;98(2):226.
5. Lewis G. The confidential enquiry into maternal and child health (CEMACH) The seventh report on confidential enquiries into maternal deaths in the United Kingdom. London: CEMACH. 2007.
6. Moore J, Baldisseri MR. Amniotic fluid embolism. Crit Care Med 2005;33(10):S279-S85.
7. Cunha RF, Boer FAC, Torriani DD, Frossard WTG. Natal and neonatal teeth: review of the literature. Pediatr Dent. 2001;23(2):158-62.
8. Hebling J, Zuanon A, Vianna D. Dente Natal—a case of natal teeth. Odontol Clin. 1997;7:37-40.