Osteogenesis imperfecta: A Report Of Two Cases
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Citation

Abstract
Background: The diagnosis of two cases of osteogenesis imperfecta, which is a rare form of congenital skeletal anomaly in a space of one month in this young tertiary institution inspired this write up. Medical records confirmed that no such cases have been reported for at least two years prior to this.

Case reports: Two Nigerian neonates diagnosed with osteogenesis imperfecta presented at the Lagos State University Teaching Hospital (LASUTH). At birth, they were found to be small for their gestational age. The heads were large while their limbs were deformed due to multiple fractures. They both had Osteogenesis imperfecta tarda (Type 11), which is the form that is associated with perinatal deaths.

Conclusion: Osteogenesis imperfecta though rare, occurs in our environment. More attention has to be paid to antenatal diagnosis of this pathology and postpartum clinical and radiological investigations to mitigate the suffering of these patients.

INTRODUCTION
Osteogenesis imperfecta or Brittle bone disease is defined as a rare hereditary disorder, characterized by increased bone fragility, resulting from abnormal collagen formation. There are four clinical types, the hallmark of which is bone fragility. Fractures, blue sclera and dentinogenesis imperfecta are associated findings. It is usually due to qualitative and quantitative defects in the synthesis of collagen type 1. Osteogenesis imperfecta could be either recessive (severe) or dominant (mild).

CASE REPORTS
CASE 1
Baby AA, female, was born at 40 weeks gestation by emergency caesarean section for unanticipated breech in labour. Mother was an unbooked 25 year old primipara, who had no hospital antenatal care. She denied family history of any skeletal abnormalities. Baby's father was a 35 year old civil servant. Mother had no major illness and was relatively well during pregnancy. She routinely used daily herbal medicines throughout pregnancy. Baby cried immediately after birth, with an Apgar score of 7 and 9 at 1 and 5 minutes respectively.

Radiographic examination confirmed the diagnosis of
Osteogenesis imperfecta.

The x-ray of the skull showed bone rarification in almost all regions (Fig 1).

**Figure 1**
Figure 1: Lateral view of the Skull showing severe osteopenia and the skull vault is hardly demonstrated

The rib cage appeared irregular especially on the left, with multiple fractures at different stages of healing.

Both upper and lower limbs show multiple fractures with excessive callus formation (Fig 2).

**Figure 2**
Figure 2: AP view of the lower limbs, showing Genu varum and multiple fractures in the femur, tibia and fibula

The long bone ends are flared and all of them appear short and irregular in outline. The distal long bones were bowed.

The spinal column was normal.

Follow up clinic two weeks later, showed the baby had developed bluish sclera. She was however lost to follow up.

**CASE 2**

Baby O, female, presented on the fourth day of life at the Neonatal out Patient clinic with abnormal, short limbs and an umbilical defect since birth. There was no known person with similar problem in the immediate extended family or past generation.

She was born at term by spontaneous vaginal delivery, at a private hospital. Antenatal care, which she attended sporadically, was at the same hospital. The mother had a febrile illness during the first trimester which was diagnosed as malaria. She was on herbal medication during pregnancy. Labour was uneventful. Baby cried immediately after birth, with an Apgar score of 8 and 9 at 1 and 5 minutes respectively.

At presentation, baby was active, afebrile, with quiet normal respiration. Birth weight was 2.2kg and head circumference was 31.0cm. Baby appeared abnormal with deformed limbs,
disproportionately short and curved upper and lower limbs.

Central Nervous System examination was normal with primitive neonatal reflexes intact. There were no abnormalities on examination of the respiratory and cardiovascular systems. The abdominal examination revealed a small defect on the right side of the umbilicus of 1.5x2.0cm, with herniation of the intestine. It was covered by a septic membrane, for which she had been receiving antibiotics.

A clinical diagnosis of Osteogenesis imperfecta with omphalocoele was made.

Laboratory investigations including, full Blood count, PCV, WBC and differentials, blood film and electrolyte and urea were all normal. The ESR, serum calcium (10mg/dl), phosphate (8mg/dl) and alkaline phosphatase (266 IU/L) were normal.

Skeletal Survey showed severe generalized osteoporosis.

X-ray of the skull revealed a very thin vault which could hardly be differentiated from soft tissue.

X-ray of the chest, anteroposterior view revealed multiple rib fractures at different stages of healing, with excessive callus formation. The ribs therefore appeared irregular. Lung fields were clear and heart appeared normal.

There were multiple fractures in the upper and lower limbs long bones, with excessive callus formation and irregularity of their outlines (Fig 2).

An overlying soft tissue mass over the pelvis was consistent with the omphalocoele.

**DISCUSSION**

In the cases presented, our findings are in agreement with those of previous authors, who believed that routine biochemical tests are usually normal. However, the first case had low serum calcium and phosphate levels.

Literature has reported that fractures result usually from minimal trauma. The cause of multiple fractures in the “safe environment” of the uterus, is speculated to be a result of fetal movements in utero, or premature contractions, which the defective bone cannot withstand. Fractures are therefore, pathological fractures, as they could not be attributed to birth trauma and thus diagnostic of the disease entity.

However, none of the two cases had dentinogenesis imperfecta, but the blue sclera was demonstrated in only one of the babies, as a late presentation, as found by Bryan D.H.

CONCLUSION

It is advised that neonates suspected to have osteogenesis imperfecta, should be examined clinically and radiographically to reduce perinatal deaths common in such disease entity.

References

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