Prenatal diagnosis of bullous ichthyosiform erythroderma: detection of tonofilament clumps in fetal epidermal and amniotic fluid cells

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SUMMARY The prenatal diagnosis of bullous ichthyosiform erythroderma (BIE) has been achieved at 20 weeks' gestation by electron microscopic identification of a pathognomonic cytoskeletal abnormality within fetal epidermal cells obtained by fetoscopic skin biopsy. The same abnormality was also observed in skin derived amniotic fluid cells. The question whether amniocentesis might be used instead of fetoscopy for future prenatal detection of BIE is discussed.

Bullous ichthyosiform erythroderma (BIE) is one of the more severe types of congenital ichthyosis1-4 and is transmitted as an autosomal dominant trait. Its incidence has not been established although it is presumed to be very low. Clinically, BIE presents at birth or soon afterwards with widespread erythroderma, blistering, and scaling. Blistering tends to improve with age. Warty thickening of the flexural skin usually appears by the third or fourth year and persists into adult life. There is, in addition, hyperkeratosis of the palms and soles. Life expectancy is usually normal although the disease can be severely incapacitating. Death, often associated with severe infection, may occur in infancy.

The diagnosis of BIE depends on the detection of highly characteristic tonofilament clumps in the epidermal cells, associated with intraepidermal vacuolation and hyperkeratosis.5 6 The condition has been diagnosed prenatally by light and electron microscopy of fetal skin biopsy samples obtained at 19 or 20 weeks of gestation.7 8 In a retrospective study, Holbrook et al9 detected the characteristic tonofilament aggregates within the amniotic fluid cells (in addition to the fetal epidermis) associated with two affected pregnancies and postulated that prenatal diagnosis of BIE might be possible by morphological analysis of amniotic fluid cells without recourse to fetoscopy and fetal skin biopsy. We have succeeded in diagnosing BIE prenatally by detecting tonofilament clumps in both fetal skin and amniotic fluid cells at 20 weeks’ gestation. Our findings are reported here.

Case report

The patient was a 37 year old woman who had suffered from BIE since birth. She had many of the typical features of the disease, including widespread erythema, hyperkeratosis, and scaling. The hyperkeratosis was accentuated in the major flexures and was particularly severe on the hands and feet, affecting both ventral and dorsal surfaces. When she was young blistering was a constant problem, but as she became older it tended to occur mainly in winter.

A skin biopsy specimen taken from a hyperkeratotic area on the patient’s right hip showed characteristic histological changes of BIE, namely hyperkeratosis and vacuolation of the epidermis above the basal layer, associated with darkly staining intracellular granules or inclusions, many of which were larger than normal keratohyalin granules (fig 1).

Family history

The patient’s parents were not consanguineous and no other family member was affected. There was no
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In 1978, her first child, a boy, was born with erythema and widespread blistering (fig 2). He died at 6 days of age with severe generalised candidiasis. Skin biopsy showed changes of BIE similar to those present in the mother’s skin. In 1983, she had a spontaneous abortion at eight weeks’ gestation. Later in the same year, she became pregnant again and, knowing that there was a 50% chance of having another affected child, sought prenatal diagnosis.

Investigations

FETOSCOPY AND FETAL SKIN BIOPSY

Using the procedure we have previously described,10–12 fetoscopy and fetal skin biopsy were carried out under real time ultrasound guidance at an estimated gestational age of 20 weeks. The fetal biparietal diameter was 51 mm and the femur length 32 mm, confirming the gestational age of 20 weeks. The amniotic fluid was cloudy and the fetal scalp was scaly, giving the appearance of ‘dandruff’. No blisters or erosions were seen. One skin biopsy was taken from the left hip. It was not possible to obtain further skin samples because the patient began to vomit and the fetoscope had to be withdrawn. The fetal skin sample was immediately immersed in fixative and processed for light and electron microscopy using a rapid technique.13 Semithin sections of the plastic embedded fetal skin were stained with basic fuchsin and methylene blue or with methylene blue and azure II for light microscopy. Ultrathin sections were stained with uranyl acetate and lead citrate and examined in a JEOL 100CX transmission electron microscope.

AMNIOTIC FLUID CELL ANALYSIS

During fetoscopy, amniotic fluid was withdrawn for morphological and cytogenetic studies.

Morphological studies

A total of 10 ml amniotic fluid was centrifuged at 1500 rpm for five minutes. The resulting pellet of cells was resuspended in 0-1 mol/l cacodylate buffer with 7% bovine serum albumin. After a second centrifugation, the pellet was fixed for one hour in half-strength Karnovsky fixative14 in 0-1 mol/l cacodylate buffer containing 5% sucrose and 0-05% CaCl₂. After several washes in buffer, the pellet was postfixed in 1% osmium tetroxide in distilled water for one hour on ice. After dehydration in graded alcohol, the cells were embedded in TAAB resin. Sections were prepared for light and electron

FIG 1 Photomicrograph of proband’s skin. Note thickening of the epidermis, especially affecting the stratum corneum (sc) and vacuolation (arrows) of the stratum granulosum which contains large granules. (Haematoxylin and eosin. Original magnification×140.)

FIG 2 Proband’s first child who died soon after birth with widespread blistering. (Reproduced with permission from Prospective in Paediatrics, 1981.)
microscopy using similar techniques to those used for fetal skin samples (see above).

Total cell counts, viable cell counts, and estimates of numbers and origins of red blood cells in the amniotic fluid were made after vital staining of the cells with trypan blue. Size class analysis was also carried out. Scanning electron microscopy preparations were made according to the method of Rodeck et al. Cells were layered onto alcian blue treated coverslips and examined in a Cambridge S180 scanning electron microscope.

Chromosome studies
Using the methods of Gosden et al., chromosome studies were carried out on cultured amniotic fluid cells because of the risks of autosomal trisomy with the advanced maternal age.

Results

Skin microscopy
The single skin specimen was sufficiently large and well preserved for detailed morphological examination. The microanatomy of the epidermis was grossly altered: there was widespread vacuolation associated with dense cytoplasmic inclusions affecting all cell layers between the stratum basale and periderm (fig 3). The epidermal vacuolation was more marked than might be expected (probably as a result of biopsy artefact) in fetoscopic samples of normal fetal skin of similar gestational age (see below).

Electron microscopy revealed a variable degree of intracellular oedema and cytolysis within the epidermis, especially in the superficial part of the intermediate layer. The normal filamentous cytoskeleton was grossly altered. Instead of coursing through the cytoplasm, the tonofilaments tended to aggregate in tight intracellular clumps with relatively regular borders (fig 4). Desmosomes appeared generally normal. The clumps were not detected in either periderm or basal cells. The ultrastructure of the periderm appeared normal for 20 weeks' gestation. Instead of those seen in a scanning electron microscope. In these areas, small keratohyalin granules were also evident.

Amniotic fluid cells
Cell counts
The total number of amniotic fluid cells was 71,400/ml of which 16,700/ml were viable (23% viability). Fewer than 1% of the viable cells were rapidly adherent to glass in the short term (20 hour) cultures. It was, however, interesting to note that the only adherent cells were those in the clumps which were very similar in appearance to those seen in the scanning electron microscope (see below).

Light and transmission electron microscopy
Several semithin sections taken from different blocks of the same pellet were examined by light microscopy. About 10% of cells contained intracytoplasmic dense inclusions. Many cells with the inclusions were still attached to periderm derived cells (fig 5). Electron microscopy revealed that the inclusions were tonofilament aggregates similar to those seen in fetal epidermis (fig 6).

FIG 3 Photomicrograph of fetoscopic skin sample showing gross disruption, especially vacuolation, of the fetal epidermis at 20 weeks' gestation. Dense cytoplasmic inclusions (arrows) are evident in all epidermal cell layers, except the periderm (p) and basal layer. (Basic fuchsin and methylene blue. Original magnification × 710.)
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FIG 4  Electron micrograph showing numerous tonofilament aggregates (fa) in the fetal epidermis. Early keratohyalin (kh) and corneocyte (c) formation is evident. n=nucleus. Bar=1 μm.

Scanning electron microscopy

Normally, individual cells are seen (fig 7a and b), each characteristic of the fetal cell surface from which the cells have been shed (for example, fetal skin, trophoblast, respiratory tract). In this case, many cellular clumps were observed containing cells with variable surface characteristics (fig 7c and d).

CHROMOSOME ANALYSIS

Analysis of the cultured fetal cells showed them to have a 46,XX apparently normal female karyotype. The fetal chromosomal fluorescence heteromorphisms were compared with those of the mother. These confirmed that the fetal cells were distinct from those of the mother and that no maternal contamination was present.

FIG 5  Photomicrograph of 1 μm plastic embedded section showing a clump of amniotic fluid cells. Darkly staining granules (arrows) can be seen in cells that are attached to periderm derived cells (p). (Methylene blue and azure II. Original magnification×280.)

FIG 6  Electron micrograph of an amniotic fluid cell containing numerous filament aggregates. Bar=1 μm. Inset shows detail of an aggregate with characteristic banding (arrow) where filaments are aligned. Bar=1 μm.
TERMINATION OF PREGNANCY
The fetus was aborted at 21 weeks' gestation by intra-amniotic prostaglandin injection. At delivery the skin looked generally normal with the exception of a few small superficial erosions. There were no blisters. An hour after delivery, the skin appeared very dry and wrinkled, especially on the elbows, knees, and ankles. The skin on the palms and soles was abnormally thick and scaly. A skin sample taken adjacent to an eroded area showed characteristic histological features of epidermolytic hyperkeratosis. Electron microscopy demonstrated clumping of tonofilaments in the epidermis which was less marked compared with that seen in the fetoscopic skin biopsy.

Discussion
In this study there was no difficulty in identifying the diagnostic tonofilament clumps in both fetal epidermis and amniotic fluid cells. Our findings therefore strengthen the proposal that BIE might be detected in utero by electron microscopy of amniotic fluid cells obtained by amniocentesis. However, we feel that the amniotic fluid cell abnormality needs further confirmation before we could consider recommending amniocentesis as a preferable alternative to fetoscopic skin biopsy in the prenatal examination of pregnancies at risk for BIE. The patchy clinical expression of the disease indicates that, where possible, fetal skin biopsies from several different sites should be examined. We could obtain only one sample and were fortunate to be able to make the diagnosis on the basis of examination of this limited material. The amniotic fluid cell abnormality therefore provided us with valuable diagnostic confirmation.

Tonofilament clumping has not been reported in normal amniotic fluid cells, nor has it been observed in any of our own sections of amniotic fluid cells from normal 18 to 21 week pregnancies (R A J Eady, unpublished observations). Demonstration of the tonofilament abnormality by indirect immunofluorescence using monoclonal antikeratin antibodies might prove a useful alternative or addition to transmission electron microscopy in the future. Preliminary results with this technique in the present case were not sufficiently clear cut for the basis of a diagnosis.

In our experience of examining over 60 fetoscopic skin samples taken at 18 to 21 weeks' gestation, we have noted a tendency for vacuoles to form within the epidermal cells, associated with apparent extraction of glycogen. These changes, therefore, may mimic the vacuolation which also occurs in BIE. We therefore suggest that the diagnosis of BIE should depend on the demonstration of the tonofilament clumps rather than epidermal cell vacuolation.

No abnormality was observed by fetoscopy on gross appearance of the fetal skin except for scaling of the scalp. The cloudy appearance of the amniotic fluid noted during fetoscopy might be attributed to the desquamation of high numbers of cells in addition to the presence of cell clumps. The latter were readily demonstrated by light microscopy of semithin sections and by transmission and scanning.

FIG 7 Scanning electron micrographs of amniotic fluid cells. (a) and (b) show normal singly dispersed cells of varying dimensions with characteristic surface features. (c) and (d) show clumps of cells found in bullous ichthyosiform erythroderma. Bars=15 μm.
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electron microscopy. The total amniotic fluid cell numbers are very close to the upper limit for normality, while the viable cell numbers and proportion of viable cells are relatively low, indicating that the cell dynamics seem disturbed in this case. An increased production of amniotic fluid cells by skin might result from excessive epidermal cell proliferation and rapid transepidermal cell transit, as demonstrated in adult patients with BIE.

It is possible to diagnose other forms of ichthyosis before birth. Both harlequin ichthyosis and Sjögren-Larsson syndrome have been detected by microscopy of fetoscopic skin biopsies. The diagnosis of X-linked ichthyosis has been achieved by biochemical analysis of amniotic fluid.

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References


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