Asymmetry and skin pigmentation anomalies in chromosome mosaicism


Abstract
We report six persons mosaic for a chromosome anomaly. All were mentally retarded and dysmorphic. Unilateral or asymmetrical features were found in all cases, in one an unusual transverse terminal limb anomaly, and in the others various degrees of hemiatrophy of the left side of the body. Five of the subjects had skin pigmentation anomalies which were distributed in the lines of Blaschko. The abnormal cell lines found were ring chromosome 18, trisomy 22, a large acrocentric marker, a deletion of 18q, a deletion of 8q, and triploidy. In four cases the clinical diagnosis was only confirmed by skin biopsy. In one case low level mosaicism in blood was fortuitously detected because of cytogenetic fragile X screening and confirmed in a skin biopsy. The sixth case was of dynamic mosaicism of a non-mosaic deletion 18q with a chromosome 18 derived marker present in a proportion of cells. Chromosome mosaicism may cause subtle and asymmetrical clinical features and can require repeated cytogenetic investigations. The diagnosis should be actively sought as it enables accurate genetic counselling to be given.

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It is important for the physician to be aware of the spectrum of clinical features that chromosome mosaicism can cause. As the diagnosis usually requires multiple tissue sampling they must discriminatingly select which patients to investigate. Chromosome mosaicism may present as a recognised phenotype such as Pallister-Killian/12p tetrasomy, and Down’s mosaicism, or as a dysmorphic intellectually disabled person often with a normal lymphocyte chromosome analysis. Whereas most chromosomal mosaics described have a symmetrical phenotype, a minority are reported to have asymmetrical and ipsilateral dysmorphic features. We describe six persons mosaic for a chromosome anomaly. These are illustrative of the importance of asymmetrical features in alerting the clinician to the diagnosis and of the case with which the confirmatory abnormal cell line may escape detection if only lymphocyte cytogenetic studies are performed.

In chromosomal mosaicism the abnormal cell line(s) contains a cytogenetically detectable chromosomal anomaly and the other cell line usually has a normal chromosome constitution. The incidence of chromosomal mosaicism causing significant phenotypic effects is unknown, but is likely to be greater than 1 in 10 000. This estimate is extrapolated from the 0·1% to 0·3% incidence of chromosomal mosaicism at amniocentesis,1-3 and that the incidence of Down’s mosaics is 1·5 per 10 000 (as 5% of cases are reported to be mosaics and a further 5% of cases are the result of a mitotic error4). It seems likely that chromosomal mosaicism is underdiagnosed.

Mosaics and chimeras are composed of two or more cell lines. In mosaics the cell lines originate from one zygote, but in chimeras more than one zygote is involved. For the purposes of this paper, however, we use the term mosaic rather more broadly to indicate a person with two demonstrably different cell lines but not necessarily to indicate their zygotic origin.

Case reports
CASE 1
A 3 year old boy was referred because of developmental delay and a congenital malformation of the left hand, both of unknown aetiology. The parents were healthy, unrelated, Afro-Caribbeans who were normal on examination and had no scalp defects. The father was 22 years of age at the time of birth and the mother 18 years. They had no other children but the mother subsequently had a normal girl with a different partner.

The pregnancy was complicated by intermittent vaginal bleeding in the first and second trimester. The mother did not have a chorionic villus sampling. A male child was born at 38 weeks’ gestation with a birth weight of 2400 g. At birth he was noted to have an abnormal small left hand. During the first year of life three surgical procedures were undertaken to increase the function of the left hand. When seen at the age of 3 years he was assessed to be globally moderately developmentally delayed; in particular his speech was limited to a few indistinct words.

At the age of 3 years his height was 102 cm (90th centile) and his head circumference 51 cm (50th centile). He was not dysmorphic (fig 1a). There were patches of depigmentation over his entire skin surface which had been present since early infancy. He had a 1–2 cm wide streak of hyperpigmented skin running from the midline of his mid thoracic back to the left axilla (fig 1b). The limbs were normal apart from the left hand which had a hypoplastic thumb, fused second and third digits, and missing ulnar border (fig 1c). Neurological examination was normal.

Cytogenetic analysis of PHA stimulated

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Anomalies, multiple exostoses, and moderate mental retardation, but no unifying diagnosis. A cytogenetic analysis of blood lymphocytes had been normal on two occasions. The parents were healthy, unrelated, Afro-Caribbeans, the mother being 32 and the father 31 years of age when their daughter was born. The mother had three other healthy children all by different fathers.

Pregnancy and delivery were normal and she was born at term with a birth weight of 3000 g. She fed poorly as a neonate and at five weeks became tachypnoeic. Investigation showed a cyanotic Fallot's tetralogy. Treatment was medical and a ventricular septal defect was repaired at 11 years of age. She has attended a special school having static moderate mental retardation. Short stature was noted in the first year of life and has persisted. Bony outgrowths were noted in the second year which progressed to multiple exostoses by 4 years of age. None has caused discomfort but a thoracic lumbar scoliosis has developed. Because of increasing size, an exostosis was removed from the right fibula head at the age of 12 years. Histology confirmed a benign osteochondroma of the fibula.

On examination her height was 131 cm and head circumference 49 cm, both much less than the 3rd centile. Her forehead was bossed, her ears were small, simple, and low set, her eyebrows had a lateral flair and were tented upwards, and the lower lateral eyelids were partially deficient (fig 2a). The fourth and fifth metacarpals of both hands appeared short, the middle phalanges fusiform, and the fifth finger brachydactylic (fig 2b). Over the scapula area of her right shoulder were linear hyperpigmented streaks running from her spine to her arm. Over her mid back was hyperpigmented "U" and "W" shaped patterning more or less symmetrically distributed about the midline. Her left leg and foot were smaller than her right by 4 and 1 cm, respectively. Running down the back of both her legs were linear hypopigmented streaks (fig 2c). Investigation showed a bone age of 7 years at the chronological age of 13 years. A CT brain scan was normal.

Lymphocyte karyotypes were normal, 46, XX, on two separate examinations. A skin biopsy of normally pigmented skin showed mosaicism with 77/80 cells showing a large interstitial deletion of the long arm of one chromosome 8, 46,XX,del(8)(q21q24). On detailed reanalysis of blood, one cell out of 200 examined was found to have the same deletion. Parental lymphocyte karyotypes were normal.

**CASE 2**

A 14 year old girl was referred for a clinical genetics opinion. She had multiple congenital anomalies, multiple exostoses, and moderate mental retardation, but no unifying diagnosis. A cytogenetic analysis of blood lymphocytes had been normal on two occasions. The parents were healthy, unrelated, Afro-Caribbeans, the mother being 32 and the father 31 years of age when their daughter was born. The mother had three other healthy children all by different fathers.

Pregnancy and delivery were normal and she was born at term with a birth weight of 3000 g. She fed poorly as a neonate and at five weeks became tachypnoeic. Investigation showed a cyanotic Fallot's tetralogy. Treatment was medical and a ventricular septal defect was repaired at 11 years of age. She has attended a special school having static moderate mental retardation. Short stature was noted in the first year of life and has persisted. Bony outgrowths were noted in the second year which progressed to multiple exostoses by 4 years of age. None has caused discomfort but a thoracic lumbar scoliosis has developed. Because of increasing size, an exostosis was removed from the right fibula head at the age of 12 years. Histology confirmed a benign osteochondroma of the fibula.

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**CASE 3**

A 13 year old girl was referred for evaluation who had severe scoliosis, fits, precocious puberty, and mild mental retardation. The parents were healthy, unrelated, and white, both aged 20 at the time of birth. They have no other children.

The pregnancy and labour were normal and delivery was at term of a 2400 g female infant. Both feet were inturned, but only one required...
and clinodactyly of the fifth fingers were noted (fig 3b). Hand measurements were right: left hand, 15:14 cm, palm 9:8 cm. Both fourth metatarsals appeared short. Apparent leg lengths were normal but the true leg lengths were right: left 82:79 cm. The foot lengths were right: left 21:19-5 cm. Areas of skin were hypopigmented: many small rain drop/mud splat spots over the anterior abdomen, linear streaks running down from the shoulders along the back of both arms (fig 3c), a linear streak running down the back of the left leg and front of the lower left leg, and an area of radiating linear and crescent shaped streaks over the lower lumbar area (fig 3d). A skeletal survey showed no abnormalities at 10 years. McCune-Albright syndrome was considered but discounted because of the lack of bone lesions, atypical skin pigmentary findings, mental retardation, and dysmorphic features.

Histology of an area of pale skin was reported as "no decrease in dermal thickness (so not dermal hypoplasia). Dermal collagen is mature and no inflammatory infiltrate. Pigment along basal layer decreased, but there is no evidence of pigmentary incontinence. Electron microscopy demonstrated no decrease in melanocyte numbers but melanosomes and melaninisation are diminished". 

Cytogenetic analysis of 30 lymphocytes showed a normal karyotype, 46,XX. An initial skin biopsy, skin appearance unknown, showed 48 of 50 cells to be 46,XX and one cell to be trisomy 21 and another to have an apparently balanced translocation involving chromosomes 11 and 14, 46,XX,t(t11;14)(p11;q12). Skin biopsies were taken from a pale streak of skin on the left arm (smaller side) and normally pigmented skin on the right arm. Three cell lines were found in the fibroblast culture of the pale skin: nine out of 50 were 46,XX, 36 out of 50 contained an apparently balanced translocation between chromosomes 11 and 19, and five out of 50 contained both a pericentric inversion of chromosome 7 and an apparently balanced translocation between chromosomes 4 and 5. The karyotype is mos46,XX/46,XX, t(11;19)(q21;p13.1)/46,XX,inv(7)(p14q36), t(4;5)(q31;q35). Of 50 cells examined from the normally pigmented skin, 30 were 46,XX and 20 contained a large acrocentric marker of approximately the same size as a chromosome 13 or 14. Parental karyotypes were normal.

CASE 4
A 3 year old girl was referred for diagnosis with developmental delay, multiple congenital anomalies and body asymmetry. Chromosome analysis showed mosaicism with 43 of 51 cells showing 46,XX,del(15)(q21q23) and eight cells showing the same karyotype with the addition of a small marker chromosome. The parents were healthy, unrelated, and white, both aged 25 at the time of their daughter's birth. They had an older daughter.

Pregnancy and birth were uneventful. Birth weight was 2700 g at term and resuscitation was required, but Apgar scores were 7 at five minutes and 9 at 10 minutes. Multiple con-
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Genital anomalies were noted. Cleft palate was repaired at 1½ years and a pharyngoplasty of a rigid soft palate performed at 11 years. Narrow external auditory meati and vesicular abnormalities resulted in moderate bilateral deafness. A cardiac murmur was investigated and an asymptomatic ventricular septal defect found.

In the first two years of life lateral nystagmus was evident for which no cause was found. The nystagmus gradually abated and her vision was assessed as normal. She had mild static mental retardation. Her teeth did not start erupting until 15 months and at 15 years the first dentition was not complete. Periods had not started at 15 years.

On examination at 15 years she had a mildly dysmorphic, asymmetrical face, the left side being hypoplastic. She had a brown right pupil and green left pupil. She had small hands and feet with bilateral simian creases and long tapered fingers with broad nails. She had a broad band of hyperpigmented skin about the lower abdomen, the upper margins sloping from the flanks down to the umbilicus (fig 4A).

Above and parallel to the upper margin of the hyperpigmented region were a number of hyperpigmented streaks. The right leg was longer than the left, 48 cm compared to 81 cm, and the right foot was larger than the left.

Cytogenetic analysis showed the same mosaic karyotype at 15 years as was seen at 3 years with the marker present in six of 50 cells. Molecular cytogenetic investigations suggest that it is derived from chromosome 18 (reported elsewhere). Parental lymphocyte karyotypes were normal.

Case 5

A boy who was severely mental retarded, short, and had asymmetrical dysmorphic features was referred for diagnosis. The parents were unrelated and white. The father was 28 years old and suffered from multiple sclerosis and the mother was 30 years old at the time of the birth of their only child.

The pregnancy was complicated by pre-ecclamptic toxæmia and low oestriol levels in the third trimester. The baby was delivered by elective caesarean section at 38 weeks in good condition. Birth weight was 1450 g (<3rd centile), length 41 cm (10th centile), and head circumference was 29.4 cm (50th centile). Dysmorphic features were noted at birth and the child remained an inpatient for three months because of failure to thrive.

He was assessed at 1 year and was on the 3rd centile for height but the 50th centile for head circumference. He had total body asymmetry with the right side being larger than the left. He had apparent macrocephaly with a large anterior fontanelle, small triangular face with frontal bossing, hypertelorism, deep set but prominent eyes with the left being smaller than the right, a big nose with a bulbous tip, thin, downturned lips, micrognathia, and large antverted ears with flat, unfolded pinnae. He had syndactyly of the left third and fourth fingers and second and third toes. His right
testicle was undescended. He was severely developmentally delayed and was moderately hypotonic. A skeletal survey showed generalised osteoporosis and cotton reel shaped vertebrae with narrower anterior-posterior diameters with long pedicles, likened to flying buttresses.

At 3 years his anterior fontanelle was still open and the appearance of macrocephaly and body asymmetry were more marked. Grand mal epilepsy had developed as had flexion contractures of all large joints and a lumbar scoliosis. Scalp hair was sparse and his teeth were widely spaced with a number missing. Chromosome analysis of blood lymphocytes was normal on two separate analyses. A skeletal survey showed short left fourth and fifth toe phalanges and no left fibula. CT scan of the brain showed slightly increased CSF spaces around and within the brain but no structural anomalies. At 9 years a right thoracolumbar kyphosis scoliosis was treated by luque fusion from the sacrum to T4.

At 10 years the patient was reviewed. His height was still on the 3rd centile, weight on the 10th centile, and head circumference on the 50th centile. The asymmetry and dysmorphic features are shown in fig 5. The patient was severely mentally retarded having learnt to stand at the age of 4 but had never walked independently and had no expressive or receptive language. He died at 15 years of age from a chest infection.

Repeat blood karyotyping was normal, 46, XX. Skin biopsy for fibroblast karyotyping showed triploidy, 69, XXX, in 29 of 30 cells. The remaining cell had the karyotype 45, XY, − 15. The father's lymphocyte karyotype was 46, XY. The mother's lymphocyte karyotype at the age of 40 showed 42 of 50 cells were 46, XX, three cells were 45, X, four cells were 47, XXX, and one cell was 48, XXX.

CASE 6

A 19 year old girl was referred as having Turner's syndrome despite cytogenetic analysis showing a normal lymphocyte karyotype, 46, XX, on three separate occasions. The parents were healthy, unrelated, Asians, the mother being 38 and the father 39 years of age when their daughter was born. Of their three children, the first child was a male who died of respiratory distress syndrome at 35 weeks' gestation, the second is the index case, and the third is a healthy 17 year old female.

In the latter two months of the pregnancy there had been poor fetal growth of unknown cause. Spontaneous labour occurred at term and a female weighing 2000 g was born in good condition. She was noted to be mildly dysmorphic, with a murmur and a left club foot.

An asymptomatic ventricular septal defect closed spontaneously at 2 years. Left talipes equinovarus was successfully treated by tendon transfers at the age of 3 years. Severe left sided sensorineural deafness of unknown aetiology was detected at 4 years. By 5 years it was noted that her left leg was 1 cm shorter than her right. She had mild mental retardation, numerical calculations being particularly weak, and attended a normal school.

She was investigated at the age of 16 years because of persistent disproportionate short stature. Her right hand bone age was less than the 3rd centile. As her left leg was shorter than her right, a leg lengthening procedure was performed at the age of 16 years. Radiological investigation at that time had confirmed her hypoplastic left leg, and to a lesser extent left arm, and also showed a shallow left acetabulum.

At the age of 18 years primary amenorrhoea was investigated. Although the diagnosis of Turner's syndrome had been suggested, cytogenetic analysis was 46, XX on three occasions. She had high basal levels of FSH (81 U/l) and LH (27 U/l) which rose even higher on an LHRH test, indicating primary ovarian failure. During an episode of acute abdominal pain a laparotomy was performed. This showed a normal vagina and cervix, and a small uterus which was unicorneate on the right side with a normal round ligament and fallopian tube but streak gonad. On the left side a small golf ball-like structure (thought to represent a vestigial hemiuterus) was found attached to a normal round ligament, vestigial fallopian tube, and a streak gonad.

Figure 5. Case 5. (a) Both hands showing left sided 2/3 finger syndactyly. (b) Face showing deep set, prominent eyes, left sided hypoplasia. (c) View of the whole person showing the smaller left side of face, left arm, and left leg.
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When examined at the age of 19 years she was short (<3rd centile) with a head circumference of 50.7 cm (3rd centile). Her left arm and leg were smaller than her right. Measurements were given as right/left in centimetres: forehead 23/21.5, upper arm 30/29.2, whole hand 15/4-14.6, palm 9/8.2, upper leg 48/43, lower leg 32.5/32.5, and foot 19/17.7-9. She had epicanthic folds, a broad nasal bridge, downturned corners of her mouth, and a low posterior hair line. Both ears were low set. There was a right anterior ear pit. Her left sided teeth were smaller than those of the right side. The skin of her right arm was hyperpigmented in a streaky and splattered distribution running longitudinally along her arm. She had bilateral fifth finger clinobrachydactyly and there was left cutaneous syndactyly of the second and third fingers. Her left toenails were dysplastic and there was clinobrachydactyly of her left third, fourth, and fifth toes.

Fibroblast culture of hyperpigmented skin from the right arm showed 20 normal female cells and 10 with trisomy 22. In total, 200 lymphocytes were examined, all showing a normal female karyotype. Parental karyotypes were normal.

Discussion

The clinical diagnosis of chromosomal mosaicism can be difficult and many cases are initially identified only by cytogenetic analysis. The clinical findings are diverse and include asymmetry and abnormal growth patterns, dysmorphic features, mental retardation, and skin pigmentary anomalies distributed along the lines of Blaschko (spalB). Where the skin signs are prominent the term hypomelanosis of Ito is commonly used.28 Chromosome analysis of lymphocytes is often unrewarding and the abnormal cell line may only be found in other tissues of which skin is the most amenable to biopsy and analysis. The cases presented here illustrate the importance of searching for asymmetry or spalB or both when assessing a mentally retarded person.

The variable phenotypes seen in chromosomal mosaicism are illustrated by our six cases. Case 1 is a child mosaic for a ring chromosome 22. He had an unusual left hand which may have been caused by the ring chromosome 22 or a consequence of antepartum haemorrhage. No specific phenotype for ring 22 subjects has emerged but mental retardation is consistently reported.28 A previous case of mosaicism for ring chromosome 22 with spalB and moderate mental retardation but no limb anomalies has been reported.31 Case 2 is a mentally retarded female with mosaic Langer-Giedion syndrome (trichorhinophalangeal syndrome type II) owing to a mosaic deletion, 46, XX,del(5)(q21q24). This is a larger deletion than usually reported in Langer-Giedion syndrome where the hypothesised critical region is 8q24.11 to 8q24.13.21-31 She did not have the sparse hair, nail hypoplasia, or cone shaped epiphyses on x ray described in most cases of Langer-Giedion syndrome but did have the typical facies, head, and hand appearance.32 An asymmetrical distribution of exostoses is usual in non-mosaic Langer-Giedion syndrome.

Cases 3 and 6 are short, dysmorphic, mentally retarded females with multiple and asymmetrical congenital anomalies. One is probably mosaic for a large acrocentric marker and the other mosaic for trisomy 22. Trisomy 22 is almost always reported in a mosaic form. The findings reported here are similar to other cases.9 Case 4 shows many features typical of 18q deletions.10 Case 5 is typical of other reports of diploid/triploid mosaicism, with 2/3 syndactyly, congenital asymmetry, a large appearing head, and severe mental retardation.5-17 Asymmetrical features of growth or morphogenesis have been reported in chromosome mosaicism but are not recognised to be an important diagnostic feature.18-20 Hemihypertrophy is the most commonly reported finding.21-24 Hemihypertrophy can also occur, as illustrated by cases 3, 5, and 6, although differentiation between hypertrophy and atrophy can be difficult.25 The cause of asymmetry is unknown but is presumably the reflection of an initial uneven distribution of the abnormal cell line in the inner cell mass or early embryo. It is noteworthy that normal ranges are poorly developed for left/right size difference comparisons.26 The proportion of chromosomally mosaic persons who have significant asymmetrical features is unknown.

Skin pigmentary anomalies distributed along the lines of Blaschko are often reported in chromosome mosaicism. These are linear areas of skin differentiated from adjoining skin only by a difference in pigmentation. They are aligned along the axis of limbs and horizontally circumferentially about the trunk seeming to originate from the skin over the spinal cord. Chromosome anomalies reported with spalB include trisomy, triploidy, tetraploidy, ring chromosomes, deletions, apparently balanced translocations, and occasionally non-mosaic chromosome perturbations.21-24,27-31 In five of six of our cases spalB was found. The lower abdominal symmetrical circumferential hyperpigmentation seen in case 4 has not been previously described but does follow the lines of Blaschko. All of our cases with pigmentary anomalies had darker skin than northern whites. Previous comments have been made that spalB is more easily detected in darker skinned races.23,27,28 This will be particularly so if the abnormal skin in a white person is paler rather than darker than the surrounding normal skin.22 A Woods light has been reported to improve detection in white persons.23,23-35 This has not been our experience and we have found incident lighting and a suntan have allowed easiest detection of spalB. Reported cases and the term hypomelanosis of Ito have emphasised that the lighter skin is abnormal. It is clear that it can either be light as in cases 1, 2, 3, and 4, or darker as in case 6 (and presumably of the same hue as no cases of mosaic trisomy 21 with spalB have been reported), when compared to the normal skin. The onset of the pigmentary anomalies is recorded to be at birth in some cases of chromosome mosaicism, but not to be detected until 2 to 5 years in others, as
in our cases. Once established the pigmentary change is stable. This is in marked contrast to the important differential diagnosis of mental retardation in persons with spalB incontinentia pigmenti where there is evolution, erythema, blistering, verucous change, hyperpigmentation, and hypopigmentation. 36 Skin pigmen-
tary dysplasia distributed along the lines of Blaschko can occur in a number of other con-
tions, such as in female carriers of some X linked disorders, like chorodysplasia punctata and anhidrotic ectodermal dysplasia, and also mosaic distributions of single gene mutations, like McCune Albright/polyostotic fibrous dysplasia/GNAS1 mutations leading to increased activity. 37,38 

In only two of six cases was the diagnosis of chromosome mosaicism apparent from the initial lymphocyte chromosome analysis. These findings are typical with the blood often being a poor tissue in which to search for a mosaic abnormal cell line. If detailed analysis of five lymphocytes is performed, only mosaicism of >38% would be excluded with 90% con-

There are many reports of the abnormal cell line being only detected in fibroblasts. 33,34,32,40-42 If present, the site of spalB is often used as a guide to the site for skin biopsy. This may be an erroneous assumption as the fibroblasts and melanocytes have different embryological deriv-
ations and paths of migration in the de-
veloping embryo. Skin pigmentary anomalies may be caused by melanocyte defects alone and may not be induced by fibroblast abnormalities. The lines of Blaschko are thought to represent the tracts of migration of melanocytes. 43-45 Me-
elanocyte culture would clearly be the most desirable diagnostic modality to assess cases of suspected chromosome mosaicism with spalB, especially as both the melanocytes and neu-
one lines derive from the neural tube. Skin biopsies did not detect all cases of suspected chro-
mosome mosaicism as illustrated by 10 of 19 persons reported by Glover et al 42 who had blood, normal skin, and hypopigmented skin examined cytogenetically, 46 and five of 13 per-
sents the reported by Sybert et al, 4 and in two further cases we investigated who were mentally retarded and dysmorphic with asymmetrical features and spalB. Biopsies at more than one skin site may be required to show the abnormal cell line or to show that it is not just a cultural artefact. 46 Usually, however, the mosaic cell line is present in similar proportions at different sites of sampling. 32 Keratinocyte cultures have recently been shown to be of use in detecting covert chromosome mosaicism, confirming one case detected by fibroblast culture showing a hitherto undetected trisomy 7 cell line but failing to find an XX/X0 mosaic line present in fibroblasts. 38,39 

The findings of a number of different but apparently balanced translocations in case 3 is an unusual finding, but has been previously reported in chromosome mosaicism. 40,41 We are unsure whether the clinical features are caused by the chromosome mosaicism or are the consequence of an undiagnosed primary defect. Similar cytogenetic findings have also been reported in incontinentia pigmen-
ti and Werner's progeria syndrome. 42 Subjects with significant mental retardation, microcephaly, 
and mosaicism for multiple different aneuploidies have been described. This entity is thought to be an autosomal recessive disorder of mitosis. 40,41 

The finding of chromosome mosaicism has implications for the individual subject and fam-
ily. The value of knowing a specific diagnosis in a child with intellectual disabilities and multiple malformations is obvious. A diagnosis not only clarifies the patient's management but defini-
tely helps to alleviate the guilt so common to parents who wonder whether they have caused the birth defects by some omission or com-
mission during the pregnancy. An exact prediction of phenotype is not possible as the proportion of the abnormal cell line in one tissue may give little guidance to its recurrence in other tissues, for instance the brain. 52 For the families, given that the parents have normal cytogenetic analyses and that multiple different aneuploidies were not found, recurrence risk is small. 

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5 Sybert VP, Pagon RA, Donlan M, Bradley CM. Pigmentary abnormalities and mosaicism for chromosome abomal-
7 Plantanoy DB, Birdy JR, Freeman WE, Perlman SA. A cu-
12 Graham JM, Hoehn M, Lin MS, Smith DW. Diploid/ triploid mosaicism: clinical and cytogenetic aspects. Pe-
14 McKusick V. Mendelian inheritance in man. 10th ed. Balti-
15 Langer LO, Krausillo N, Lasova R, et al. The trisomy-
phinothalangie syndrome with exostoses (or Langer Gie-
17 Graham JM, Hoehn M, Lin MS, Smith DW. Diploid/
triploid mosaicism: clinical and cytogenetic aspects. Pe-

18 Hunter AGW, Clifford B, Cox DM. The characteristic phe-

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