Mosaicism with Translocation: Autoradiographic and Fluorescent Studies of an Inherited Reciprocal Translocation t(2q+;14q−)

JACOB A. REISS, HERMAN E. WYANDT, R. ELLEN MAGENIS, EVERETT W. LOVRIEN, and FREDERICK HECHT

From the Division of Medical Genetics, Department of Pediatrics and Genetics Clinic, Crippled Children's Division, University of Oregon Medical School, Portland, Oregon 97201, USA

Translocation mosaicism is an extremely rare occurrence. We have briefly reported the finding in different families of 2 patients with translocation mosaicism (Magenis et al, 1970). One patient is reported here.

Case Report

The propositus was born on 12 July 1970 after a full-term gestation. The father was 26. The mother was 21 years old; she had previously had 3 consecutive first-trimester spontaneous abortions. The amniotic fluid and the baby were both meconium stained. The umbilical cord was tightly coiled around his neck, and he required vigorous resuscitation. The Apgar score was 4 at 1 minute. At birth his weight was 2.4 kg, length 46 cm, head circumference 33 cm, chest circumference 33.5 cm. Dolichocephalic head, small palpebral fissures, right exotropia, retrogressed ears, increased nasolabial distance, upturned nares, cleft soft palate, large mouth, and micrognathia were noted (Fig. 1). Redundant skin was present over the lateral and posterior aspect of the neck. Flexion contractures of the proximal interphalangeal joints of the 3rd and 4th fingers were present bilaterally. The dermal ridges were hypoplastic. The dermatoglyphic patterns differed from his parents. He had 6 arches while his mother had one tented arch and his father had no arches. The fingernails were small. The pelvis was small and the hips were tight to abduction. No testis was palpable on the left and on the right it was felt in the inguinal canal. A left inguinal hernia was present. The infant had a weak, hoarse cry and had generalized hypertonia and hyperreflexia.

During the first month of life intermittent episodes of tachypnoea, tachycardia, and cyanosis occurred. A grade III/VI harsh pansystolic murmur was heard. Heart failure was present and digitalis was administered until he was 4 months. At that time an electrocardiogram showed right ventricular hypertrophy and radiology showed a small heart. Tetralogy of Fallot was diagnosed. Early in the neonatal period there was also intermittent distention of the abdomen due to rectal stenosis. This was successfully treated by rectal dilatation.

Growth and development have been consistently retarded. At age 10 months his weight was 3.8 kg, length 56.5 cm, head circumference 40.3 cm; all these values are below the 3rd centile. He could not sit without support. There was head lag when he was pulled to a sitting position. Only occasionally would he bear weight on his legs. He had no verbalization, failed to reach for objects, followed sporadically with his eyes, and smiled rarely. His estimated development age was 2 months.

Chest radiographs revealed hypoplastic 12th ribs. Nuclear projections were demonstrated in increased numbers in his neutrophils. Starch gel haemoglobin electrophoresis was normal with 0.8% fetal haemoglobin at 10 months of age.

Family Data

A partial pedigree of the family is shown in Fig. 2. The father of the propositus had 3 normal sisters, one of whom had a son (IV.8) with Hirschprung's disease (congenital aganglionic megacolon). The child developed normally and had no other congenital abnormalities, but died at 9 months from bronchopneumonia and toxic enterocolitis. A deceased paternal great uncle (II.2) had been mentally retarded, but reportedly had no malformations. Both of the paternal grandparents were Portuguese; the paternal great grandparents (I.1 and I.2) were born in the Azores. Consanguinity between the parents was denied.

Chromosome Studies

Chromosome Studies of the Propositus.

Two cell lines were observed in cultured lymphocytes (Table I). One contained a translocation

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Fig. 1. The propositus at age 2 weeks. (a) The small palpebral fissures, right exotropia, large mouth, and increased nasolabial distance are shown. (b) Dolichocephaly, retrocessed ears, upturned nares, and micrognathia are seen.

involving a chromosome No. 2 and a D chromosome (Fig. 3a) interpreted as 46,XY,t(2q + ;Dq -). The second cell line was identical except for an additional Dq- chromosome (Fig. 3b).

Skin fibroblast cultures harvested after 44 days in culture also contained both cell lines. Equal numbers of the 2 cell types were observed in the lymphocyte cultures, while the skin fibroblast cultures showed clear predominance of the aneuploid cell line (Table I).

**Chromosome Studies of other Family Members.** Chromosome analyses were performed on the other family members as indicated in the pedigree (Fig. 2). The detailed results are shown in Table I. The translocation involving a chromosome 2 and a D chromosome was also discovered in the father (III.7) and paternal grandfather (II.3). All other family members studied had normal karyotypes.

**Autoradiography.** Lymphocytes and fibroblasts cultured from the propositus were studied by autoradiography after continuous late-labelling with tritiated thymidine for 6 hours before harvest, as described by Schmid (1963). The late-labelling

<table>
<thead>
<tr>
<th>Tissue*</th>
<th>Number of Metaphases</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>With 46 Chromosomes</td>
<td>With 47 Chromosomes</td>
</tr>
<tr>
<td>IV.12 Propositus</td>
<td>L F 43 2</td>
<td>46,XY,t(2q + ;14q -)/47,XY,t(2q + ;14q -),14q - +</td>
</tr>
<tr>
<td>III.7 Father</td>
<td>L F 77 24</td>
<td>46,XY,t(2q + ;14q -)</td>
</tr>
<tr>
<td>III.8 Mother</td>
<td>L 56</td>
<td>46,XX</td>
</tr>
<tr>
<td>II.3 Paternal grandfather</td>
<td>L 36</td>
<td>46,XY,t(2q + ;14q -)</td>
</tr>
<tr>
<td>II.2 Paternal grandmother</td>
<td>L 32</td>
<td>46,XX</td>
</tr>
<tr>
<td>III.4 Paternal aunt</td>
<td>L 22</td>
<td>46,XX</td>
</tr>
<tr>
<td>III.5 Paternal aunt</td>
<td>L 39</td>
<td>46,XX</td>
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</tbody>
</table>

* L = lymphocytes; F = skin fibroblasts.
patterns of the D group chromosomes in both the 46 and 47 cell lines are illustrated in Fig. 4.

Thirty-seven metaphases were scored for the missing D chromosome. Twenty-one of the 37 cells had autoradiographic patterns consistent with a missing chromosome No. 14, 13 of the 37 had ambiguous labelling patterns, and 3 had patterns consistent with a missing 13 or 15.

The autoradiographic patterns of the Dq—chromosomes themselves were analysed; 34 of 61 labelled similarly to chromosome 14; 12 labelled with ambiguous patterns but were possibly 14; 15 labelled with patterns other than chromosome 14. Thus, 74% (46 of 61) of the Dq—chromosomes had a pattern consistent with that of chromosome 14.

The autoradiographic patterns of the two Dq—chromosomes in the aneuploid line of cells were also compared. Twenty-four cells were scored. Of these, 15 (63%) showed both Dq—chromosomes with patterns definitely or possibly consistent with No. 14; 2 (9%) showed both Dq—chromosomes with patterns definitely or possibly consistent with No. 15; and the remaining 7 (29%) showed discordant labelling patterns.

**Fluoromicroscopy.** Metaphases from the patient, his father, and his paternal grandfather were stained with quinacrine mustard (Caspersson, Zech, and Johansson, 1970a) and photographed with a Zeiss Photomicroscope II equipped with a Planachromat oil immersion lens, HB200 mercury light source, BG12 excitation filter, and 530 nm barrier filter. The resultant 35 mm negatives were printed on Kodabromide F-5 and for greater contrast on Brovira Agfa grade 6 photographic paper. The same metaphases were then restained with Giemsa.

**TABLE II**

<table>
<thead>
<tr>
<th>Date of Birth</th>
<th>MNS</th>
<th>P</th>
<th>Lewis (Le)</th>
<th>Duffy (Fy)</th>
<th>Kidd (Jk)</th>
<th>Acid Phosphatase</th>
<th>PGM</th>
<th>LP</th>
<th>Secretor</th>
<th>Amylase</th>
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<tr>
<td></td>
<td></td>
<td></td>
<td>a</td>
<td>b</td>
<td>a</td>
<td>b</td>
<td>a</td>
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<td></td>
<td></td>
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<tr>
<td>II.3 Grandfather</td>
<td>1.3.14</td>
<td>NNss</td>
<td>+</td>
<td>DCCee</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>B</td>
<td>2-2</td>
</tr>
<tr>
<td>II.4 Grandmother</td>
<td>4.13.18</td>
<td>NNss</td>
<td>+</td>
<td>DCCee</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>B</td>
<td>2-1</td>
</tr>
<tr>
<td>II.5 Aunt</td>
<td>9.7.48</td>
<td>NNss</td>
<td>+</td>
<td>DCCee</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>B</td>
<td>2-1</td>
</tr>
<tr>
<td>II.7 Father*</td>
<td>3.4.44</td>
<td>NNss</td>
<td>+</td>
<td>DCCee</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>B</td>
<td>2-2</td>
</tr>
<tr>
<td>II.8 Mother</td>
<td>9.6.48</td>
<td>MNSs</td>
<td>+</td>
<td>DCCee</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>B</td>
<td>2-1</td>
</tr>
<tr>
<td>IV.12 Propositus*</td>
<td>7.12.70</td>
<td>MNSs</td>
<td>+</td>
<td>DCCee</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>BA</td>
<td>1-1</td>
</tr>
</tbody>
</table>

* Family members with the translocation.
All family members had the following in common: A11; Lu(a−); K−, K+; Dpl−; Tf(C); Hb(2−); E6(A); E(1−); AK(1−); 6PDG(A); Lan+(+); Xag+(+); FTC(−); Gc(2−); Gm(1−, 2−, 12+).
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and rephotographed by conventional light microscopy.

A representative metaphase spread and partial karyotypes of 4 cells prepared with quinacrine mustard are shown in Fig. 5. Pairs of morphologically normal chromosomes were seen with the fluorescent patterns associated with chromosomes 13 and 15 (Caspersson et al., 1970b). However, only one morphologically normal chromosome 14 was observed, and the Dq− chromosome(s) had a pattern consistent with the proximal portion of chromosome 14.

Normally, chromosome No. 2 shows decreasing fluorescence over the distal (telomeric) part of the long arm, and chromosome No. 14 normally a region of relative negative-fluorescence just proximal to the more brightly fluorescent telomeric region. The morphologically normal chromosome No. 2 and chromosome No. 14 from the patient, his father, and paternal grandfather showed these patterns.

The region of gradually diminishing fluorescence was missing from the telomeric portion of the 2q+ chromosome. Conversely, the region of relative negative-fluorescence located just proximal to the more brightly fluorescent telomeric region associated with chromosome No. 14 was missing from the 14q− chromosome, but was observed on the distal portion of the long arm of 2q+. We interpret these findings as consistent with a reciprocal translocation between 2q and 14q. Specifically, we believe that the findings speak against a one-way insertional translocation of material from No. 14 into the long arm of No. 2.

Genetic Marker Studies

Red cell antigens, red cell enzymes, plasma proteins, and saliva factors were investigated for genetic polymorphisms by standard techniques. The results are listed in Table II.

The propositus is Le(a+,b−) and a secretor. Normally Le(a+) individuals are non-secretors. This discrepancy is probably due to his age; if so he will be Le(a−,b+) when he is older. His paternal aunt (III.5) is Le(a+,b−) and a non-secretor. All others listed in Table II are secretors and probably Le(a−,b+) but since they are A1 at the ABO locus, Leb cannot be detected with our antiserum.

The Duffy blood group system is interesting in this family. III.4 is apparently FyaFyb. She received the Fyb from her father (II.3) who is presumed to be FyaFyb (Chown, Lewis, and Kaita, 1965). Further studies are being conducted to confirm this finding.

There was no evidence from the genetic marker

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**Fig. 3.** Partial karyotypes of the two cell lines. (a) 46 count cell line, 46,XY,t(2q+;Dq−) and (b) 47 count cell line, 47,XY,t(2q+;Dq−),(Dq−)+. The arrows indicate the chromosomes involved in the translocation. The translocation (in a) was found in the father and paternal grandfather of the propositus.
studies for chimerism in the propositus, for non-paternity, or for linkage between any of the informative marker gene loci and the translocation.

Discussion

The propositus has the familial reciprocal translocation in balanced form. In addition, he has an aneuploid cell line, which contains an extra version of 1 of the 2 translocation chromosomes. The severe growth and developmental retardation and malformations in the propositus presumably are related to the presence of the cell line with the extra chromosome. This cell line is trisomic for the short arm, centromere and a large portion of the proximal part of the long arm of chromosome 14, and a small portion of the distal part of the long arm of chromosome 2.

Few instances of trisomy 14 have been documented. Miller (1970) mentioned a patient with 46,XY/47,XX,D+. Her extra D chromosome had the labelling pattern of a chromosome 14. Her clinical picture was not that of trisomy 13. Murken et al (1970) reported a 21-year-old girl with radiographic evidence for a 47,XX,14+-karyotype. The phenotype was entirely different from that of our propositus.

The balanced 46,XY,t(2q+;14q−) cell line seen in the propositus, his father and paternal grandfather represents the result of alternate segregation. Adjacent segregation may also have taken place in this family to account for some of the spontaneous abortions which have occurred among the 9 pregnancies conceived by the translocation-carrying grandfather and father.

The origin of the mosaicism observed in the propositus is unknown. The presence of 2 morphologically similar appearing 14q− chromosomes indicates that non-disjunction did not occur in meiosis I. There is no support from the genetic marker studies for double fertilization or for fusion of 2 zygotes to form a single embryo. The mosaicism in the propositus may be the result of (1) non-disjunction in meiosis II to create a 47,XY,t(2q+;14q−),(14q−)+ zygote with subsequent loss of a chromosome in an early postzygotic division; or (2) postzygotic non-disjunction in a balanced 46,XY,t(2q+;14q−) zygote.

It has been suggested (Weiss and Wolf, 1968) that balanced translocations may lead to an increased incidence of non-disjunction. This proposition, however, has not been tested adequately by determining the frequency of mosaicism in a properly ascertained series of persons with reciprocal translocations.

The presence of the rare Duffy blood group Fy* is of interest. When data from other family members are available, this system may prove useful in gene localization. Evidence for localization of the Duffy blood group and the uncoiler region of chromosome No. 1 has been demonstrated (Donahue et al, 1968). The Duffy blood group locus is also closely linked to the locus (Cae) which determines a form of
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congenital cataracts (Renwick and Lawler, 1963). Kamarýt, Adánek, and Vrba (1971) have suggested that human serum amylase (Amy2) and the uncoiler region of chromosome 1 are tightly linked, and very recent work has demonstrated probable linkage of human serum amylase with the Duffy blood group (Hill, Rowe, and Lovrien, 1972). Close linkage, therefore, presumably exists for the loci Fy, Cae, and Amy2 and these loci are probably in close proximity to the uncoiler region of chromosome 1.

Summary

A rare translocation, t(2q+;Dq−), is reported. The translocation was ascertained through an infant with multiple malformations and psychomotor retardation in whom 2 cell lines were discovered. Both lines contained the translocation, one cell line being balanced with 46,XY,t(2q+;14q−), whereas the other line was aneuploid with 47,XY,t(2q+,14q−),(14q−)++. The D chromosome involved was determined to be No. 14 by autoradiography and by quinacrine fluoromicroscopy. Quinacrine fluoromicroscopy confirmed loss of material from a No. 14 chromosome and added material on 2q indicating a reciprocal translocation between the distal portions of 2q and 14q.

Six, of 26 genetic loci investigated in the family, were informative; there was no evidence for linkage with the breakpoints of 2q or 14q.

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References


**Addendum**


An additional disorder, similar in some respects to the patients discussed, of nerve deafness, eye anomalies, and Marfanoid habitus has been described (Walker, 1971).

**Reference**

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