References


**Case reports**

A partial long arm deletion of chromosome 7: 46,XY,del(7)(q32)†

**Summary** We have identified a partial deletion of the long arm of chromosome 7 in a newborn baby boy. His major anomalies were microcephaly, synbrachydactyly, diastasis recti, hypoplasias, short neck, and widely spaced nipples.

With the development of the various new banding techniques, cytogenetic diagnosis of different types of chromosome deletions as well as clinical recognition of these deletion syndromes have become possible. With G-, R-, and Q-banding methods (Paris Conference, 1972), we have identified a partial deletion of the long arm of a No. 7 chromosome in a newborn male infant with multiple congenital anomalies.

**Case report**

The propositus (031273), was a product of the second pregnancy of a 29-year-old class A diabetic black woman. There was no history of fetal wastage in the mother or in two previous generations. The delivery was by caesarian section because of fetal distress at 35 weeks' gestation. Apgar score was 2 at 1 minute and 5 at 5 minutes. The birthweight was 1680 g and the length was 41 cm. The following congenital anomalies were noted: microcephaly (head circumference 29.5 cm) (Fig. 1a), synbrachydactyly of the right hand with hypoplastic nails on the thumb and the 5th finger (Fig. 1b), diastasis recti, first degree hypoplasias, short neck, and widely spaced nipples. Both testes were descended. There was conspicuous

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hypertonicity as well as hyperreflexia in all four extremities. The remaining physical examination was not remarkable.

The dermatoglyphs showed ulnar loop pattern on right 5th, left thumb, index, and 3rd, whorl on left 4th and 5th fingers, arch on right thumb. The palmar

![Image](http://jmg.bmj.com/)

Fig. 1 (a) Face of the propositus; (b) synbrachydactyly of the right hand.

![Image](http://jmg.bmj.com/)

Fig. 2 R-banding karyotype and a partial G-banding karyotype of two No. 7 chromosomes.
triradii were located normally at t position. There was a simian crease on the left palm and one single crease on the left 5th digit. The hallucal areas showed large distal loop pattern bilaterally. The remaining patterns were not remarkable.

The neonatal period was complicated by bradycardia, probably caused by the documented hypocalcaemia. The rhythm disorder disappeared promptly after treatment with exogenous calcium. The intravenous pyelogram showed no evidence of obstruction and two functioning kidneys. The skeletal survey showed no abnormalities except of the right hand in which all metacarpal bones were seen, but only the proximal phalanx of the 5th finger was identified. The other distal bones of that hand were absent.

CYTOGENETIC STUDIES
Cultures of peripheral leucocytes from the proband and his mother were carried out. The father of the patient refused to be studied and is now separated from the mother. The conventional karyotype of the patient appeared grossly normal. However, a small deletion of the long arm of one No. 7 chromosome 46,XY,del(7)(q32), was clearly seen by G-, R-, and Q-banding methods (Fig. 2 and 3). The conventional as well as banded karyotypes of the mother were normal.

Discussion
To our knowledge, there have been two reports of patients with deletions involving chromosome 7 (Zackai and Breg, 1973; Shokeir et al., 1973). Zackai and Breg reported two boys with apparently identical rings of chromosome 7 with quite different phenotypic expression: while one of them had severe growth and developmental lag together with multiple congenital anomalies, the other had normal development and intelligence and no significant physical anomalies except short stature and small head. Shokeir et al. (1973) reported a woman with a translocation involving No. 2 and 7 with deletion of the long arm of the latter. Clinically, this patient presented with stunted physical growth, moderate mental retardation, and renal anomalies. She also had hypertelorism, bilateral simian creases, abnormal dermatoglyphs, and abnormal electroencephalogram. W. R. Breg and R. M. Fineman (1976, personal communication) have recently studied a patient with a similar partial deletion of the long arm of one No. 7 chromosome, del(7)(q32). This patient was a
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15-month-old white male. He had psychomotor retardation and severe failure to thrive. His congenital anomalies were microcephaly, bradycephaly, cleft lip and palate, and flat nose.

Thus far, patients with 7q− show share only a few features in common, i.e. mental and growth retardation and microcephaly. Hopefully, when more patients with 7q− are identified, a better clinical delineation of this abnormality will be possible.

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References


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Down’s syndrome and deletion of short arms of a G chromosome

SUMMARY A woman in a family in which a G group chromosome (No. 21) with deleted short arms (21p−) is present has passed this chromosome to an intellectually deficient son, a normal son, and a daughter with Down’s syndrome. Another daughter is chromosomally and phenotypically normal. As in other reports that focus on a concurrence of Gp− chromosomes and Down’s anomaly, the possibility is considered that this chromosomal variant may predispose to developmental abnormalities or to non-disjunction, or both.

There are a number of reports of heritable structural variations of the chromosomes being associated with families with both normal and abnormal phenotypes (Gardner et al., 1974; Neu and Kajii, 1969), including familial variants affecting the short arms of the G group chromosomes (Neu and Kajii, 1969; Neu et al., 1966; Jageillo and Faiman, 1967; Migeon, 1965; Shaw, 1962). Distinct from this functional aspect is the question of the relation between such variants and the occurrence of non-disjunction, a relation which might be inferred to exist in families in which a minor rearrangement and aneuploidy occur together (Neu et al., 1966; Shaw, 1962; Starkman and Shaw, 1967).

At present it is difficult to establish, in any particular instance where they are associated, that the presence of an abnormal phenotype in one sibling or of aneuploidy in another is due to the presence of a small chromosome variant in one of the parents. The genetic and clinical significance of such variants is likely to remain obscure until enough cases are reported for statistical inferences to be made about possible predispositions. This report describes a family in which both clinical abnormalities and aneuploidy are associated with a chromosomal variant.

Case report

A boy aged 6 years 9 months and unable to read was seen at the Child Health Clinic, Hamilton, New Zealand, in 1969. He was the second sibling of Dutch parents, delivered normally after a full-term, normal pregnancy with a birth weight of 4308 g. He was reported to cry well at birth but to suck poorly for three days after delivery. His motor, language, and toilet milestones were slow in appearing and a psychometric assessment at 6 years 4 months indicated an intelligence quotient of 50 to 60.

Investigations for thyroid function; bacterial inhibition tests for metabolic errors; urine amino-acid chromatography; fasting blood sugar; and urea, calcium, and serum proteins were normal. He had a history of normal electroencephalograms and there were no abnormal neurological signs. His hair was fair and, apart from showing mild atopic eczema, he had a normal facial appearance. There was mild clinodactyly of the fifth fingers, which also had rather underdeveloped nails.

Chromosome studies of peripheral leucocytes showed that all cells carried a G chromosome with deleted short arms. Giemsa banding established this chromosome as No. 21 (karyotype 46,XY,21p−) (Fig. 1 and 2). Karyotypic analyses of the mother and older brother showed that they also carried the 21p− chromosome (Fig. 3). Like the index case, both showed mild clinodactyly of the fifth fingers. The father’s karyotype was normal as was that of a younger female sibling. The mother’s second pregnancy ended in a miscarriage at 11 weeks.

There were no indications of consanguinity but a
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