The mapping of a gene for craniosynostosis: evidence for linkage of the Saethre-Chotzen syndrome to distal chromosome 7p

L A Brueton, L van Herwerden, K A Chotai, R M Winter

Abstract
Craniosynostosis or premature closure of the cranial sutures is a common abnormality occurring in about 1 in 2500 children. There is evidence of mendelian inheritance in some 20% of cases. Published reports of patients with structural alterations of the short arm of chromosome 7 have suggested that two or more genes for craniosynostosis may be situated in this region. The Saethre-Chotzen syndrome (acrocephalosyndactyly type III) is one of the most common autosomal dominant craniosynostosis syndromes. Results of molecular genetic linkage studies provide evidence for localisation of the gene responsible to distal chromosome 7p.

The following conditions are considered separate entities in McKusick's catalogue4: ACS I, Apert syndrome (McKusick No 10120); ACS III, Saethre-Chotzen syndrome (McKusick No 10140); ACS V, Pfeiffer syndrome (McKusick No 10160); acrocephalosyndactyly, Robinow-Sorauf type (McKusick No 18075); Jackson-Weiss syndrome (craniosynostosis, midfacial hypoplasia, and foot abnormalities) (McKusick No 12315). All of these proposed entities share many major features in common and diagnostic dilemmas continue to arise, single cases being particularly difficult to classify. Some authors, including Cohen,2 do not consider Robinow-Sorauf type acrocephalosyndactyly to be a distinct entity, but suggest it is a manifestation of the Saethre-Chotzen syndrome.

The Saethre-Chotzen syndrome appears to be relatively common among the craniosynostosis syndromes. The condition was first recognised by Saethre in 1931.1 He described a hereditary disorder in a mother and two children consisting of craniosynostosis, low frontal hairline, facial asymmetry, deviation of the nasal septum, vertebral anomalies, brachydactyly, fifth finger clinodactyly, and syndactyly of the second and third fingers and second, third, and fourth toes. The following year Chotzen found identical malformations in a father and two sons.6 Many authors have subsequently reported affected families.

The most comprehensive review of the Saethre-Chotzen syndrome was by Pantke et al7 in 1975, who reported six affected families in detail. Many of the clinical findings in Saethre-Chotzen syndrome may be found in other craniosynostosis syndromes but the overall pattern of anomalies is distinctive and includes a high incidence of ptosis, tear duct anomalies, and low frontal hairline. Other helpful diagnostic features include palpable parietal foramina, abnormalities of the maxillary lateral incisors, and small ears with prominent crura. Inheritance is autosomal dominant with a wide range of expressivity.

We embarked on a study to determine the chromosomal localisation of the mutation(s) giving rise to the Saethre-Chotzen syndrome (ACS III) and related disorders as the first step towards identification of the gene defect(s). Chromosome 7 was chosen as a suitable
starting point for several reasons. Premature sutural fusion is a relatively uncommon finding in patients with chromosome anomalies but has been reported in at least 10 patients with a variety of structural alterations of 7p. The clinical features observed in several of these cases are reminiscent of the non-Apert acrocephalosyndactylies. Schomig-Spingler et al. recorded craniosynostosis in association with a deletion of 7pter-p21 and summarised the findings in a total of 19 patients with 7p deletions, seven of 19 having craniosynostosis. Although more than 20 cases of partial 7p monosity have been described, there is considerable cytogenetic heterogeneity regarding size and location of the deleted segments. However, craniosynostosis appears to be consistently associated with deletion of one of two specific and separate regions, either deletion of part of bands 7p21/proximal 7p22 or deletion of 7p13-p14. There have been only two reports of pure terminal 7p22 deletions9,10 and neither had craniosynostosis, suggesting that deletion of 7p22 is not necessarily associated with craniosynostosis. However, band 7p21 was apparently cytogenetically intact in a case of ring chromosome 7 with craniosynostosis.11 Thus the critical segment for craniosynostosis on distal 7p seems most likely to be located in distal band 7p21 or proximal 7p22.

The Greig cephalopolysyndactyly syndrome (GCPS) is an autosomal dominant disorder affecting limb and craniofacial development in man.12 Craniosynostosis is an occasional feature. The GCPS locus was localised to chromosome 7p13 by two balanced translocations associated with GCPS in different families13,14 and subsequent demonstration of tight linkage of GCPS to the epidermal growth factor receptor (EGFR) gene (7p12-13).15 A further family with GCPS and a balanced translocation has recently been identified.16

As it seems that two or more genes for craniosynostosis may be situated on the short arm of chromosome 7, we have undertaken linkage studies in a series of non-Apert acrocephalosyndactyly pedigrees using a panel of DNA probes spanning 7p with the key areas of interest being 7p13 and 7p21.

Materials and methods

FAMILY MATERIAL

Clinical and molecular genetics studies were performed in 14 British families with apparent autosomal dominant non-Apert acrocephalosyndactyly to help define the degree of inter- and intrafamilial variability and address the question of whether abnormal genes at one or more loci cause these syndromes. Relevant family members were examined (by LB) and blood samples taken for analysis from 96 subjects, 47 of whom were affected. The outcome of the clinical study will be published in detail elsewhere.

Two of the families have been reported previously, family 17 and family 16,18 and having reviewed affected members in detail we are confident in classifying the former as having Saethre-Chotzen syndrome, while the latter most closely resembles the pedigree described by Jackson et al.19 Two further families were referred from abroad for inclusion in the linkage study. The pedigrees of the 16 study families are shown in fig 1. Ten were classified as having classical Saethre-Chotzen syndrome, four a Saethre-Chotzen syndrome-like, non-Apert acrocephalosyndactyly syndrome but without ptosis, parietal foramina, low frontal hairline, or lacrimal duct stenosis, one Jackson-Weiss type acrocephalosyndactyly (pedigree 16), and one family had a Pfeiffer-like syndrome (pedigree 15). There was no evidence of non-penetration in obligate gene carriers.

CHROMOSOME ANALYSIS

Chromosome analysis (G banding of cultured lymphocytes) was performed on one affected subject from each family using standard techniques. In all cases the chromosomes were normal.

Figure 1 Pedigree structure of families used in the present study.
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Table 1 Details of probes and restriction enzymes used in this study.

<table>
<thead>
<tr>
<th>DNA probe</th>
<th>HGM symbol</th>
<th>Cytogenetic location</th>
<th>Enzyme</th>
<th>PIC</th>
<th>RFLP size (kb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>pHER-A64</td>
<td>EGFR</td>
<td>7p12-p13</td>
<td>StuI</td>
<td>0.62</td>
<td>20/13,7, 12/10</td>
</tr>
<tr>
<td>CR1-R944</td>
<td>D7S69</td>
<td>7p13</td>
<td>TaqI</td>
<td>0.29</td>
<td>7/0,65</td>
</tr>
<tr>
<td>CR1-P137</td>
<td>D7S35</td>
<td>7p13</td>
<td>TaqI</td>
<td>0.30</td>
<td>1/3</td>
</tr>
<tr>
<td>G-80</td>
<td>D7S373</td>
<td>7p13-p15</td>
<td>TaqI</td>
<td>0.37</td>
<td>4/1,37</td>
</tr>
<tr>
<td>pVI15SPR5</td>
<td>TCRG</td>
<td>7p14-p15</td>
<td>TaqI</td>
<td>0.38</td>
<td>9/0,8</td>
</tr>
<tr>
<td>G-98</td>
<td>D7S90</td>
<td>7p14-p21</td>
<td>TaqI</td>
<td>0.34</td>
<td>1/3</td>
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<tr>
<td>HOX1.4</td>
<td>D7S441</td>
<td>7p14-p21</td>
<td>BglII</td>
<td>0.35</td>
<td>4/3,1,12</td>
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<tr>
<td>pB2.15</td>
<td>IL6</td>
<td>7p14-p21</td>
<td>MspI</td>
<td>0.37</td>
<td>7/5,4,6,7,6/57</td>
</tr>
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<td>pJ5.11</td>
<td>D7S10</td>
<td>7p14-pter</td>
<td>MspI</td>
<td>0.38</td>
<td>5/8,5</td>
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<tr>
<td>pRMU7.4</td>
<td>D7S370</td>
<td>7p14-pter</td>
<td>MspI</td>
<td>0.36</td>
<td>5,5/2/3</td>
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<tr>
<td>TS194</td>
<td>D7S150</td>
<td>7p15-pter</td>
<td>TaqI</td>
<td>0.32</td>
<td>13/1,0</td>
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<tr>
<td>TM102L</td>
<td>D7S155</td>
<td>7p15-pter</td>
<td>TaqI</td>
<td>0.37</td>
<td>12/8,9,5</td>
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<tr>
<td>MS31</td>
<td>D7S21</td>
<td>7p22</td>
<td>HinfI</td>
<td>0.99</td>
<td>Many</td>
</tr>
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</table>

**CHROMOSOME 7 PROBES**

The chromosome 7 specific probes used, including both cloned human genes and randomly generated DNA segments, are listed in table 1 along with restriction fragment length polymorphisms (RFLP) and locations. Markers pJ5.11 (D7S10), pBeta2.15 (IL6), G98 (D7S410), and G80 (D7S373) were kindly provided by Drs J Schmidtke, P B Sehgal, and G Camerino respectively. pRMU7.4 (D7S370), TM102L (D7S153), TS194 (D7S150), PVII SPRS (TCRG), and lambda pHER A64 (EGFR) were obtained from ATCC, and CR1-137 (D7S65) and CR1-R944 (D7S69) from Collaborative Research Incorporated.

**DNA ANALYSIS**

Genomic DNA was isolated from lymphocytes by standard techniques and 5 µg was digested with the restriction endonuclease determining the polymorphic characteristic of the specific probe.20 The resulting fragments were separated by electrophoresis on a 0.8% agarose gel and transferred to a nylon membrane (Hybond-N, Amersham PLC) by Southern blotting.21 The probes were labelled with 32P-dCTP by random oligonucleotide primed synthesis of the probe insert.22 Hybridisation conditions were as described by Maniatis et al20 and was performed at 65°C in 2 x SSC.

**LINKAGE ANALYSIS**

Two point linkage analysis and multipoint likelihood calculations were computed using the LINKAGE program package23 assuming complete penetrance at the disease locus with a gene frequency of 1 in 40,000. A lod score of at least 3 was considered evidence of genetic linkage, and the lod score of −2.0 taken as an exclusion boundary. The families were analysed initially as a group and then with the two non-ACS III-like pedigrees (15 and 16) excluded.

**Results**

Pairwise lod scores for equal male and female recombination fractions for all families between ACS and each of the chromosome 7 markers are shown in table 2. ACS was clearly not linked to markers from proximal 7p in the vicinity of the Greig cephalopolysyndactyly syndrome locus. However, results obtained with two of the more distant markers, pRMU7.4 (D7S370)24 and pJ5.11 (D7S10),25 show evidence for linkage to the putative ACS locus. The highest two point value was for pJ5.11 with a maximum lod score of 3.35 at θ = 0 when all the family data were analysed together. Tight linkage to pB2.15, TS194, and TM102L was excluded; however, the exclusion limits are narrow. There was no evidence for linkage to HOX1.4 or MS31. Pedigree 15

*Table 2 Pairwise lod scores between ACS III and 7p marker loci.*

<table>
<thead>
<tr>
<th>Probes</th>
<th>0.00</th>
<th>0.01</th>
<th>0.05</th>
<th>0.10</th>
<th>0.20</th>
<th>0.30</th>
<th>0.40</th>
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<tr>
<td>All pedigrees (1-15)</td>
<td>-∞</td>
<td>-1.30</td>
<td>-0.64</td>
<td>-0.38</td>
<td>-0.16</td>
<td>-0.06</td>
<td>-0.01</td>
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<tr>
<td>pHER-A64</td>
<td>-∞</td>
<td>-10.46</td>
<td>-5.53</td>
<td>-3.47</td>
<td>-1.59</td>
<td>-0.70</td>
<td>-0.24</td>
</tr>
<tr>
<td>CR1-R944</td>
<td>-∞</td>
<td>-2.25</td>
<td>-0.95</td>
<td>-0.48</td>
<td>-0.14</td>
<td>-0.03</td>
<td>-0.00</td>
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<tr>
<td>CR1-P137</td>
<td>-∞</td>
<td>-6.91</td>
<td>-3.53</td>
<td>-2.15</td>
<td>-0.93</td>
<td>-0.36</td>
<td>-0.08</td>
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<tr>
<td>G98</td>
<td>-∞</td>
<td>-9.48</td>
<td>-4.79</td>
<td>-2.95</td>
<td>-1.37</td>
<td>-0.63</td>
<td>-0.23</td>
</tr>
<tr>
<td>pVI15SPR5</td>
<td>-∞</td>
<td>-9.48</td>
<td>-4.79</td>
<td>-2.95</td>
<td>-1.37</td>
<td>-0.63</td>
<td>-0.23</td>
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<tr>
<td>HOX1.4</td>
<td>-∞</td>
<td>-2.82</td>
<td>-1.33</td>
<td>-0.70</td>
<td>-0.18</td>
<td>-0.01</td>
<td>-0.01</td>
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<tr>
<td>TS194</td>
<td>3.35</td>
<td>3.28</td>
<td>2.98</td>
<td>2.60</td>
<td>1.82</td>
<td>1.04</td>
<td>0.38</td>
</tr>
<tr>
<td>pRMU7.4</td>
<td>3.35</td>
<td>3.28</td>
<td>2.98</td>
<td>2.60</td>
<td>1.82</td>
<td>1.04</td>
<td>0.38</td>
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<tr>
<td>TS194</td>
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<td>-3.89</td>
<td>-1.64</td>
<td>-0.76</td>
<td>0.01</td>
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<td>0.05</td>
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<tr>
<td>TM102L</td>
<td>-∞</td>
<td>-2.39</td>
<td>-0.52</td>
<td>0.13</td>
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<tr>
<td>MS31</td>
<td>-∞</td>
<td>-21.02</td>
<td>-10.33</td>
<td>-6.15</td>
<td>-2.62</td>
<td>-1.11</td>
<td>-0.38</td>
</tr>
</tbody>
</table>

Pedigrees 1-14 (15 & 16 omitted) pJ5.11 2.39 2.34 2.13 1.87 1.32 0.78 0.30 pRMU7.4 3.00 2.93 2.66 2.33 1.64 0.97 0.35
with possible Pfeiffer syndrome was uninformative for pJ5.11 and pRMU7.4 and showed no linkage to other 7p markers. Pedigree 16 showed the only recombination between the disease locus and pRMU7.4, but there was no recombination with pJ5.11 (lod = 0.9 at θ = 0). There was no linkage to other 7p markers in this family. This pedigree more closely resembles the Jackson-Weiss syndrome. Given the possibility of heterogeneity, the data were reanalysed with pedigrees 15 and 16 excluded and a maximum lod score of 3.00 obtained with pRMU7.4 at θ = 0, the two point value for pJ5.11 being 2.39 at θ = 0. The data generated a lod score of 1.23, with no recombination events observed between probes pJ5.11 and pRMU7.4. There was no evidence for close linkage of either probe to any of the other DNA markers used in this study. Recent data have suggested that pJ5.11 (D7S10) and pRMU7.4 (D7S370) flank TM102L (D7S135), with pJ5.11 being distal. Multipoint analysis using LINKMAP setting pJ5.11 and TM102L 10 cM apart and 102L and pRMU7.4 18 cM apart is shown in fig 2, using all 16 families.

Discussion
The results of linkage analysis support localisation of a non-Apert ACS locus to the distal short arm of chromosome 7 in the 7p21 region, showing significant lod scores for pRMU7.4 and pJ5.11 with or without inclusion of pedigrees 15 and 16. It is not yet certain whether the non-Apert ACS syndromes are allelic. The only recombinant in this study with the linked probes involved pRMU7.4 in family 16 which resembled Jackson-Weiss syndrome. The one Pfeiffer-like pedigree was largely uninformative. All the other pedigrees would fit with a diagnosis of Saethre-Chotzen syndrome (ACS III) and there was no evidence of linkage heterogeneity in these families. Multipoint linkage analysis would favour the ACS gene being proximal to pRMU7.4 (D7S370) but this localisation is not precise.

The localisation, identification, and characterisation of one or more of the genes predisposing to craniosynostosis will lead to determination of the genetic elements involved in the complex process of normal skull development and the consequences of mutations in these developmental genes.

Recently two out of three balanced translocations reported to segregate with the Greig cephalopolysyndactyly syndrome have been shown to interrupt the GLI3 gene, a zinc finger gene, previously localised to 7p13. Various zinc finger proteins are known to have key roles in Drosophila development, and so it is quite possible that they are also similarly important in humans. Of other genes mapping to 7p, the homeobox gene Hox1.4, and KOX3 (another zinc finger gene) could also be considered potential candidate genes for human craniodigital syndromes. Molecular genetic analysis of a panel of 7p deletions associated with craniosynostosis (unpublished observation) and linkage data presented here provide evidence that Hox1.4 is not implicated, and the role of KOX3 is currently under study.

We would like to thank Drs Michael Barberis, Robin Clark, Albert Schinzel, Ian Young, Susan Huson, and Mr Michael Poole for referring families and providing specimens.

3 Blank CE. Apert's syndrome (a type of acrocephalopolysyndactyly); observations on a British series of thirty nine cases. Am J Hum Genet 1960;24:151-64.
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