Mapping of the X linked form of hyper IgM syndrome (HIGM1)

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Abstract
X linked immunodeficiency with hyper-immunoglobulinaemia M (HIGM1), which is characterised by agammaglobulinaemia together with excess IgM production reflecting an impairment of the immunoglobulin heavy chain class switch of B lymphocytes, has been mapped to Xq26. We report multipoint linkage data in six families with HIGM1 which show that the most likely position for the gene is close to HPRT with a maximum lod score of 4.89. The finding of recombinations between HIGM1 and both HPRT and DXS42 implies that HIGM1 is not allelic to X linked lymphoproliferative disease. These data will be useful in genetic counselling in families and will also be useful in testing candidate genes.

A number of inherited immunodeficiencies mapping to the X chromosome have been described and their chromosomal locations reported.1 Immune deficiency with hyper IgM is characterised by raised levels of IgM, normal or raised levels of IgG, and very low levels of IgG, IgA, and IgE in the serum and secretions.2 Although clinically indistinguishable, several genetic defects may give rise to the same syndrome since it can be X linked, autosomal recessive, or autosomal dominant. All forms are exceptionally rare but the X linked form predominates.3

HIGM1 was shown not to be allelic to Brutons agammaglobulinaemia (AGM1).4 Using nine X chromosome specific DNA probes recognising RFLPs, Mensink et al5 assigned the HIGM1 gene to Xq24-27 in a single pedigree. This pedigree, typed for additional markers, has been incorporated into this study. Hendriks et al6 extended the linkage study on the same family and confirmed linkage to DXS42 (Xq24-q25) with a maximum lod score of 2.29. Three families with HIGM1 were analysed, and showed linkage to HPRT using a VNTR (AGAT) tetranucleotide repeat.7

Here we extend the number of families and include other probes flanking HPRT using both conventional RFLPs and short tandem repeat polymorphisms.

Materials and methods

FAMILIES STUDIED
Six families were available for study, most of which have been reported previously. Family Cou was first described in 1962 (fig 1) and is discussed by McKusick (30823).8 Subjects IV.4, IV.5, and IV.8 have died since the family was first reported and subjects IV.6, IV.9, and IV.10 have been born since 1962. Surviving family members II.3, II.4, III.3, III.4, III.8, IV.1, IV.6, and IV.10 were typed. An EBV transformed cell line from IV.10 was generously provided by Dr C Roifman. Preliminary linkage data on four families ExX, HB, MM, WG9 has been reported. The same subjects were typed in this study. The sixth family, Tu, is presented in fig 1.10

OLIGONUCLEOTIDE PRIMERS
Primers identifying STRs at the loci HPRT,11 DXS42,12 and DXS1021 were synthesised on an ABI 3801A synthesiser. The sequences used were:

(1) HPRT (AGAT)n, forward 5'<TCT CTA TTT CCA TCT GTG CCG CC>3', reverse 5'<TCA CCC CTG TGT ATG GTC TCG >3', product size: 159 bp.
(2) DXS42 (XL 90A3) (CA)n, forward 5'<TCT AGA GTC GAT CAC GTG AG >3', reverse 5'<TTA ATG ATT CCC CAG AG>3', product size: 101 bp.
(3) DXS102 (C38X1) (CA)n, forward 5'<GTA TCA GTC GAC ATG CTT TGA >3', reverse 5'<GCT GAG AAA GTA GAT CCT AAG TGT TC>3, product size: 157 bp.

PROBES
The following probes were used for the linkage analysis: 43-15 (from locus DXS42)14 and 36-B2 (from locus DXS10).15

SOUTHERN BLOT ANALYSIS
DNA was extracted from the nuclei of peripheral leucocytes by guanidinium hydrochloride extraction.16 Twenty micrograms of DNA was digested for at least four hours with the appropriate enzyme and the fragments separated on a 0-8% gel by electrophoresis. After denaturation of the gel with 0-4 mol/l NaOH, 1-5 mol/l NaCl, the DNA was blotted directly onto Hybond N+ (Amersham International) and fixed by rinsing with 0-4 mol/l NaOH followed by two washes with 2 x SSC. DNA probes were radiolabelled to a specific activity of 106 to 1010 cpm/μg with 32P-dCTP by random hexanucleotide primer extension. Prehybridisation and hybridisation were carried out in 10 x Denhardt's solution, 4 x SSC, 50 μg/ml sonicated salmon sperm

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DNA, and 0-1% SDS overnight. Filters were washed for 3 × 20 minutes in 3 × SSC, 0-1% SDS at room temperature followed by further higher stringency washes at 65°C. Autoradiography was performed using x ray film (Kodak XAR-5) with two intensifying screens at -70°C for 72 hours.

**PCR ANALYSIS**

Reactions were carried out in a 25 µl volume using 100 ng of genomic DNA, 12.5 pmol of each primer, 200 nmol dATP, dTTP, dGTP, 20 nmol dCTP, 0.1 µl 32P-dCTP, in reaction buffer (1.5 mmol/l MgCl2, 50 mmol/l KCl, 10 mmol/l Tris-HCl, pH 9.0, 0.10% gelatin, 0.1% Triton X), and 10⁻⁵ mol/l tetramethyl ammonium chloride. Reactions were overlaid with mineral oil, denatured at 94°C for 10 minutes before cooling to 60°C, and 1-5 to 2 units of Taq polymerase (Promega) were added. Twenty-five cycles of 72°C (one minute), 94°C (one minute), and 60°C (30 seconds) were carried out on a Techne PHC-2 machine.

For analysis 1 µl PCR product was diluted five-fold with TE, and stop solution (95% formamide, 20 mmol/l EDTA, 0.05% bromophenol blue, 0.01% xylene cyanol) (USB), denatured for two minutes at 90°C and 2 µl loaded on a 6% 19:1 acrylamide:bisacrylamide, denaturing polyacrylamide (Acugel) gel and electrophoresed at 55 watts for two hours on BRL sequencing apparatus. The gel was then dried on to 3M Whatman paper. Autoradiography was performed using x ray film (Kodak XAR-5) at -70°C overnight.

**LINKAGE ANALYSIS**

Two point lod scores were analysed using the LIPED programme (version 4.8). A gene frequency of 0.0001 was used. Complete penetrance of HIGM1 was assumed. The allele frequencies that were used are given below. The frequencies for the microsatellites were measured from 90 Caucasian chromosomes. The RFLP frequencies have been published.

(1) HPRT 0.167: 0.396: 0.292: 0.104: 0.041.
(2) DXS425 0.144: 0.333: 0.274: 0.144: 0.105.
(3) DXS102 0.800: 0.050: 0.050: 0.050: 0.050.
(4) DXS42 0.810: 0.190.
(5) DXS10 0.330: 0.670.

Multipoint linkage data were analysed using the LINKMAP program (version 5.04) run via the MRC HGMP Resource Centre. Map distances were set according to published data.

**Results**

Fig 1 shows pedigrees Cou and Tu. The other pedigrees are fully described in Hendriks et al. and Padayachee et al. Two point lod scores with the loci DXS42 and DXS10 and the VNTR polymorphisms HPRT, DXS425, and DXS102 are presented in table 1. Zmax and 0max for each locus are presented in table 2.

A multipoint map from DXS425 to DXS102 is presented in fig 2. The order of the markers used is DXS425-DXS42-HPRT-DXS10-DXS102 based on genetic map evidence for DXS425-DXS42-HPRT and physical mapping in a YAC contig for HPRT-DXS10-DXS102.

The region around HPRT has been com-
Table 1  Two point lod scores.

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<th>Marker</th>
<th>0.5</th>
<th>0.4</th>
<th>0.3</th>
<th>0.2</th>
<th>0.1</th>
<th>0.05</th>
<th>0.001</th>
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<td>DXS425</td>
<td>0</td>
<td>1.37</td>
<td>2.02</td>
<td>2.976</td>
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<td>2.284</td>
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<tr>
<td>DXS42</td>
<td>0</td>
<td>0.598</td>
<td>1.201</td>
<td>1.693</td>
<td>1.713</td>
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<td>0.453</td>
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<tr>
<td>HPRT</td>
<td>0</td>
<td>0.874</td>
<td>1.935</td>
<td>3.239</td>
<td>4.419</td>
<td>4.891</td>
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<td>DXS10</td>
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<td>0.216</td>
<td>0.601</td>
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<td>1.419</td>
<td>1.606</td>
<td>1.780</td>
<td>1.783</td>
</tr>
<tr>
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<td>0.623</td>
<td>0.868</td>
<td>1.065</td>
<td>1.267</td>
<td>1.142</td>
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</tr>
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</table>

Table 2  \(Z_{\text{max}}\) and \(\theta_{\text{max}}\) for each locus.

<table>
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<th>Marker</th>
<th>(Z_{\text{max}})</th>
<th>(\theta_{\text{max}})</th>
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<td>DXS425</td>
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</tr>
<tr>
<td>DXS10</td>
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</tr>
<tr>
<td>DXS102</td>
<td>1.142</td>
<td>0.00</td>
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</table>

Figure 2  Multipoint linkage analysis of HIGM1. The disease plus three markers were analysed in each case. (A) DXS425-DXS42-HPRT, (B) DXS42-HPRT-DXS10, (C) HPRT-DXS10-DXS102.

The clinical distance between the genes of 5.9 Mb and indicates that this is a region of low recombination. Based on the known physical distances between HPRT-DXS10-DXS102, and F9 the genetic distances were set at HPRT-0.2 cM-DXS10-2.5 cM-DXS102.

Recombinations between DXS425 and the disease locus were found in families Cou, MM, and WG. In family Cou recombinations between DXS425 and HIGM1 were found in the meioses between subject II.4 and one of her daughters III.4 or III.8 both of whom are obligate carriers, and between III.4 and her unaffected son IV.1. In the first case HPRT also recombines with the disease, but in the second there is a recombination between DXS425 and HPRT with HPRT\(^\text{seggregating}\) with the disease. This is the only recombinant between HPRT and HIGM1 and the two point lod score is 4.89 at a recombination fraction of 0.05. No definite recombinations were found with DXS10 or DXS102 making the exact position of HIGM1 unclear.

Five of the six families were tested with probe 43-15 (DXS42). Family HB showed a recombination between DXS42 and HIGM1. The same meiosis did not recombine with HPRT confirming a localisation of the disease gene distal to DXS42. The most distal marker tested, DXS102, showed no definite recombinations.

Discussion

Our multipoint linkage analysis in six HIGM1 pedigrees show that the locus for HIGM1 is closely linked to the HPRT locus on Xq26.1. We found a maximum lod score of 4.89, which makes the HPRT polymorphism, together with its high heterozygosity value, useful in genetic counselling. This is important, as the finding of random X chromosome inactivation patterns in B and T cells\(^a\) preclude carrier detection by X chromosome inactivation analyses.

The localisation of HIGM1 makes testing of candidate genes possible. Unlike X linked agammaglobulinaemia where there is usually a complete absence of circulating B cells, in this disease IgM and IgD expressing B cells are normal or increased while those expressing other isotypes are decreased. However, the finding of random X inactivation patterns in B cells expressing IgM, IgG, and IgA as well as the T cell series, in at least some families, makes it unlikely that the defect is of B cell origin.\(^b\)

The clinical features of X linked agammaglobulinaemia and hyper IgM syndrome differ. In both diseases, not surprisingly, bacterial infections predominate and severe mouth

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\(^a\) Padayachee, Levinsky, Kinnon, Finn, McKeown, Feighery, Notarangelo, Hendriks, Read, Malcolm

\(^b\) Padayachee, Levinsky, Kinnon, Finn, McKeown, Feighery, Notarangelo, Hendriks, Read, Malcolm

\(^c\) Padayachee, Levinsky, Kinnon, Finn, McKeown, Feighery, Notarangelo, Hendriks, Read, Malcolm
ulcers and neutropenia may occur as presenting features. However, despite no laboratory evidence of any T cell mediated immune deficiency in either disease, it is only in patients with the X linked hyper IgM syndrome that opportunistic infections such as Pneumocystis carinii, cryptosporidium, and aspergillosis, so characteristic of cell mediated immunodeficiency, occur (Morgan and Levinsky, personal communication).

The genotype of HIGM1 could not be distinguished from XLP as both loci were mapped to Xq25-26 and in both diseases the B and T cell populations manifest random X chromosome inactivation. Our finding of a recombination between HIGM1 and HPRT indicates that HIGM1 is located distal to HPRT. This implies that HIGM1 is not allelic to XLP as linkage data and the finding of Xq25 deletions in XLP indicate that XLP is proximal to the HPRT locus. Since isotype switching is thought to be under T cell control, a defect in this mechanism would be more likely and this is supported by the description of a Sezary cell derived T cell clone being able to induce B cells from X linked hyper IgM patients to produce IgG in culture. The factor involved has not yet been described but the finding of several new cytoines and their receptor ligands acting on B cells either to induce differentiation or isotype switching make these possible candidate genes.

MP holds a Medical Research Council HGMP studentship. We are grateful to the Child Health Research Appeal Trust for financial support.

5 Mensik EJB, Thompson A, Sandkuijl LA, et al. X linked immunodeficiency with hyper IgM appears to be linked to DXS42 RFLP. Hum Genet 1987;76:96-9.
For The Blind to support gene mapping of autosomal dominant nystagmus.

1 Hemmes GC. Over hereditaire nystagmus. Wageningen: H Veerman & Zonen, 1924.
11 Hawthorne CO. Nystagmus in three generations. *BMJ* 1903;425.

Corrections

In the paper by Richards *et al* on 'Detailed genetic mapping of the von Hippel-Lindau disease tumour suppressor gene' (*J Med Genet* 1993;30:104-7), an important collaborator, Dr Per Enblad, was inadvertently omitted from the authorship. The correct authorship is as follows.


Cambridge University Department of Pathology, Cambridge, UK; *Laboratory of Immunobiology, National Cancer Institute, Frederick Cancer Research Facility, Frederick, USA; †Erasmus University, Rotterdam, The Netherlands; ‡University of Uppsala, Sweden; §Division of Community Medicine, Memorial University of Newfoundland, Canada; † Yorkshire Regional Genetics Service and ICRF Genetic Epidemiology Laboratory, Leeds, UK; ‡Surgery Branch, National Cancer Institute, USA.

In the paper by Padayachee *et al* on 'Mapping of the X linked form of hyper IgM syndrome (HIGM1)' (*J Med Genet* 1992;30:202-5), the primer sequence for DXS102 was under the heading oligonucleotide primers was referenced Luty *et al*. This is incorrect and should be: