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Dominant Sequences of Human Major Histocompatibility Complex Conserved Extended Haplotypes from HLA-DQA2 to DAXX

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Abstract

We resequenced and phased 27 kb of DNA within 580 kb of the MHC class II region in 158 population chromosomes, most of which were conserved extended haplotypes (CEHs) of European descent or contained their centromeric fragments. We determined the single nucleotide polymorphism and deletion-insertion polymorphism alleles of the dominant sequences from HLA-DQA2 to DAXX for these CEHs. Nine of 13 CEHs remained sufficiently intact to possess a dominant sequence extending at least to DAXX, 230 kb centromeric to HLA-DPB1. We identified the regions centromeric to HLA-DQB1 within which single instances of eight “common” European MHC haplotypes previously sequenced by the MHC Haplotype Project (MHP) were representative of those dominant CEH sequences. Only two MHP haplotypes had a dominant CEH sequence throughout the centromeric and extended class II region and one MHP haplotype did not represent a known European CEH anywhere in the region. We identified the centromeric recombination transition points of other MHC sequences from CEH representation to non-representation. Several CEH pairs or groups shared sequence identity in small blocks but had significantly different (although still conserved for each separate CEH) sequences in surrounding regions. These patterns partly explain strong calculated linkage disequilibrium over only short (tens to hundreds of kilobases) distances in the context of a finite number of observed megabase-length CEHs comprising half a population’s haplotypes. Our results provide a clearer picture of European MHC class II allelic structure and population haplotype architecture, improved regional CEH markers, and raise questions concerning regional recombination hotspots.

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Introduction

The human major histocompatibility complex (MHC) is a highly polymorphic genomic region of over 3 Mb on chromosome 6p21. MHC polymorphisms include critical determinants for tissue transplantation success and with ethnic origin. Haplotype analysis of DNA sequence containing specific allele combinations of two or more nearby genetic loci was first established in the MHC. Many individuals within a human population share a small number of specific MHC haplotypes. These 1 to 3 Mb stretches of nearly identical MHC DNA sequence with high population frequency are called conserved extended haplotypes (CEHs) [1–4] or ancestral haplotypes [5,6]. Virtually all MHC allele-disease associations involve marker alleles of CEHs [2–6].

Early work defined CEHs by their alleles at HLA-B, HLA-DR loci and at intermediate MHC genes (i.e., “complotypes” [7]). Later CEH reports extended the core region from HLA-C to HLA-DQB1. With technological refinements, it became clear individual CEHs carry only one allele (or, rarely, a limited number of variants) at any given locus in this region [2–6,8–16] without apparent recombination. Intervening DNA sequence is therefore essentially conserved (i.e., identical) among the population haplotypes comprising each CEH, and CEHs are essentially identical by descent common population haplotypes. CEH sequence conservation has been verified whenever investigated, whether determined by microsatellite, restriction fragment length polymorphism, dense single nucleotide polymorphism (SNP) or partial resequencing analyses of multiple haplotypes from unrelated individuals [9–13,15]. We have previously referred to the existence of such “fixed” CEH alleles [1–4,8,14] and the intervening sequence conservation of CEHs as “genetic fixity” [3,4,8,14–16].

We define genetic, haplotype or sequence “fixity” to be sequence identity and conservation of a large stretch of genomic sequence, shared by a relatively large number of apparently
Author Summary

The human major histocompatibility complex (MHC) is a gene-dense region highly enriched in immune response genes. MHC genetic variation is among the highest in the human genome and is associated with both tissue transplant compatibility and many genetic disorders. Long-range (1–3 Mb) MHC haplotypes of essentially identical DNA sequence at relatively high (≥0.5%) population frequency (“genetic fixity”), called conserved extended haplotypes (CEHs), comprise roughly half of all European population haplotypes. We sequenced an aggregate of 27 kb over 580 kb in the MHC class II region from HLA-DQA2 to DAXX in 158 European haplotypes to quantify the breakdown of this genetic fixity in the centromeric portion of the MHC and to determine the representative nature within that region of eight previously fully or nearly fully sequenced “common” European haplotypes. We identified the dominant sequences of 13 European CEHs and determined where the “common” sequences did (or did not) represent related CEHs. We found patterns of shared sequence identity among different CEHs surrounded by fixed (for each CEH) but differing sequence. Our direct observational results for population haplotypes explain the mutual occurrence of CEHs and short (5–200 kb) blocks of fixed sequence detected by the statistical measure of linkage disequilibrium.

unrelated individuals, without apparent recombination from an ancestral sequence. By “identity” we mean “essential identity,” thus allowing for minor private mutation or microvariation within individual haplotype sequences comprising a particular CEH (or CEH fragment or block). Several studies have described the extension of genetic fixity in some CEHs telomERICally in the class I region to \( HLA-A \) and centromERICally in the class II region to \( HLA-DPB1 \) [1–6,8,14–16]. However, little is known about CEH alleles and conserved dominant sequences between \( HLA-DQB1 \) and \( HLA-DPB1 \) or those centromERIC to \( HLA-DPB1 \). We sought both to confirm the existence of sequence conservation in multiple examples of a wide variety of CEHs and to identify the dominant sequences centromERIC to \( HLA-DQB1 \) for the core MHC CEHs most similar to the previously sequenced “common” European haplotypes [17–20].

Using consanguineous cell lines, the Wellcome Trust Sanger Institute [http://www.sanger.ac.uk] undertook the MHC Haplotype Project (MHP) [17–20] (http://www.ucl.ac.uk/cancer/medical-genomics/mhc) in which eight “common” European MHC haplotypes were fully or nearly fully sequenced over a genomic distance of up to 4.75 Mb. However, no systematic analysis has determined whether these sequences accurately represent the previously established CEHs [1–6]. As we argued earlier [4], the extent to which the MHP sequences could be exploited for deciphering genotype-phenotype relationships would require resequencing multiple independent population haplotypes to determine consensus sequence, microvariation, and population representation for each CEH.

Here, we sought to answer two main questions: 1. Are the centromERIC portions of the MHP sequences representative of European CEHs? 2. What is the extent of and sequence of a retained dominant sequence centromERIC to \( HLA-DQB1 \) for each CEH “represented” by a MHP sequence? We compare the classical HLA markers of the eight MHP sequences with the analogous markers of previously reported European CEHs [3,4,6,21]. Then, we describe partial resequencing of the region centromERIC to \( HLA-DQB1 \) of multiple population haplotypes for each CEH these eight sequences putatively represent. The MHC class II region centromERIC to \( HLA-DQB1 \) is important both because of its strong association with many complex diseases and its known or suspected recombination hotspots [22,23]. We document the extent of CEH dominant sequence conservation from \( HLA-DQA2 \) to \( DAXX \), and we identify the SNP and deletion-insertion polymorphism (DIP) alleles of the dominant sequence for each CEH. Finally, we identify where MHP sequences accurately represent those dominant sequences, and we discuss several structural and conceptual issues related to local recombination hotspots and linkage disequilibrium (LD).

Results

MHP haplotypes: Some are CEHs and some are not

Five MHP haplotypes contain the markers of a previously reported CEH [3,4,6,21] from \( HLA-C \) to \( HLA-DQB1 \) (what we define as the “core” or “classical” (for CEH purposes) MHC region); HLA specificities are used in Table 1 to designate each CEH name for historical reasons. The five apparent MHP CEHs are: PGF, the human reference sequence for the MHC, containing the core MHC markers of the CEH \( “B7,DR15” \); COX, representing the CEH \( “B8,DR3” \); QBL, representing the CEH \( “B18,DR3” \); MANN, with the core MHC markers of two \( “B44,DR7” \) CEHs (exhibiting both \( HLA-C^\text{*04}/C^\text{*16} \) variation and, independently, \( CA4^\text{*0}/CA4^\text{*3} \) microvariation); and, DBB, representing the CEH \( “B57,DR7” \).

The other three MHP cell lines do not contain a previously described MHC CEH, and it is therefore uncertain how “common” these haplotypes are in any European population. SSO contains \( HLA-DQB1^\text{*03:05} \), a DQ8 specificity allele, but is not a reported CEH. Several reported CEHs contain a DR4,DQ8 specificity block (like SSO) MHC haplotype, although they all have \( HLA-DQB1^\text{*03:02} \) alleles. The MCF haplotype exists in our database only once and is not a known CEH [21]. The CEH \( “B44,DR4,DQ7” \) (in which there is \( C4B^\text{*0}/C4B^\text{*1} \) microvariation) is the reported CEH most similar to MCF in the class II region. \( (HLA-DQB1^\text{*03:01} \) is a DQ7 specificity allele.). Finally, the APD MHC haplotype \( (HLA-C^\text{*06:02}, B^*40:01, DRB1^*13:01, DQB1^*06:03) \) does not exist among our 2675 normal Boston haplotypes [21] and has not been reported to be a CEH. In the core MHC region, the CEH \( (HLA-C^\text{*03:04}, B^*40:01, SC02, DRB1^*13:02, DQB1^*06:04) \) \( (“B60,DR13” \) is the reported CEH [3,4,6,21] most similar to the APD haplotype. (HLA-B60 is the specificity of the \( HLA-B^*40:01 \) allele in this CEH.)

Haplotype resequencing strategy

After aligning MHP sequences [18–20], we chose centromERIC class II amplicons that would maximize the resultant SNP-DIP haplotypic variation if the MHP sequences were representative of common population haplotypes. We supplemented our initial choices with amplicons to localize transition points where MHP sequences were representative of common population haplotypes. We sequenced an aggregate of 27 kb over 580 kb in the MHC class II region from \( HLA-DQA2 \) to \( DAXX \) (Figure 1). We resequenced about 27 kb of this 580 kb region. \( HLA-DQA2 \) and \( DAXX \) are located approximately 80 kb and 660 kb centromERIC to \( HLA-DQB1 \), respectively. The sequenced amplicons and their polymorphisms we report along with their human genome (assembly 37.p10) locations and rs number designations are given in Table S1 and Table S2. Where known polymorphisms are missing in Table S2 from genomic locations within the boundaries of amplicons...
Table 1. MHP cell line and CEH allele-level typing in the core MHC region and HLA-DPB1.

| Cell Line | Conserved Ext. Haplotype | Number Sequenced | HLA-C | HLA-B | CFB | C2 | C4A | C4B | HLA-DRB1 | HLA-DQA1 | HLA-DQB1 | HLA-DPB1 |
|-----------|--------------------------|------------------|-------|-------|-----|----|-----|-----|----------|----------|----------|----------|
| PGF       |                         |                  | 07:02 | 07:02 | UNK | UNK | UNK | UNK | 15:01    | 01:02    | 06:02    | 04:01    |
| B7,DR15   |                         | 23               | 07:02 | 07:02 | S   | C   | 3   | 1   | 15:01    | 01:02    | 06:02    | 04:01    |
| B18,DR15  |                         | 5                | 12:03 | 18:01 | S   | Q0  | 4   | 2   | 15:01    | 01:02    | 06:02    | UNK      |
| COX       |                         |                  | 07:01 | 08:01 | S   | C   | Q0  | 1   | 03:01    | 05:01    | 02:01    | 03:01    |
| B8,DR3    |                         | 30               | 07:01 | 08:01 | S   | C   | Q0  | 1   | 03:01    | 05:01    | 02:01    | 01:01    |
| QBL       |                         |                  | 05:01 | 18:01 | F1  | C   | 3   | Q0  | 03:01    | 05:01    | 02:01    | 02:02    |
| B18,DR3   |                         | 18               | 05:01 | 18:01 | F1  | C   | 3   | Q0  | 03:01    | 05:01    | 02:01    | 02:02    |
| MANN      |                         |                  | 16:01 | 44:03 | F   | UNK | Q0  | 1   | 07:01    | 02:01    | 02:02    | 02:01    |
| C4,BA4,DR7|                         | 6                | 04   | 44:03 | F   | C   | Q0/3| 1   | 07:01    | 02:01    | 02:02    | UNK      |
| C16,BA4,DR7|                        | 4               | 16:01 | 44:03 | F   | C   | Q0/3| 1   | 07:01    | 02:01    | 02:02    | UNK      |
| DBB       |                         |                  | 06:02 | 57:01 | S   | C   | 6   | 1   | 07:01    | 02:01    | 03:03    | 04:01    |
| B57,DR7   |                         | 4                | 06:02 | 57:01 | S   | C   | 6   | 1   | 07:01    | 02:01    | 03:03    | UNK      |
| MCF       |                         |                  | 03:04 | 15:01 | UNK | UNK | UNK | UNK | 04:01    | 03     | 03:01    | 04:02    |
| B44,DR4,DQ7|                        | 7              | 05:01 | 44:02 | S   | C   | 3   | Q0/1| 04:01    | 03:01    | 03:01    | 04:01    |
| SSTO      |                         |                  | 05:01 | 44:02 | UNK | UNK | UNK | UNK | 04:03    | 03:01    | 03:05    | 04:01    |
| B49,DR4,DQ8|                        | 1              | 07:01 | 49:01 | S   | C   | Q0  | 1   | 04:05    | 03:01    | 03:02    | UNK      |
| B44,DR4,DQ8|                        | 6              | 05:01 | 44:02 | S   | C   | 3   | Q0/1| 04:01    | 03:01    | 03:02    | 04:01    |
| B62Sc33,DR4,DQ8|                      | 8              | 03:04 | 15:01 | S   | C   | 3   | 3   | 04:01    | 03:01    | 03:02    | 04:01    |
| B38Sc21,DR4,DQ8|                        | 9              | 12:03 | 38:01 | S   | C   | 2   | 1   | 04:02    | 03:01    | 03:02    | 04:01    |
| B60Sc31,DR4,DQ8|                      | 10             | 03:04 | 40:01 | S   | C   | 3   | 1   | 04:04    | 03:01    | 03:02    | 03:01    |
| B62Sc42,DR4,DQ8|                      | 7              | 03:03 | 15:01 | S   | B   | 4   | 2   | 04:01    | 03:01    | 03:02    | 04:01    |
| APD       |                         |                  | 06:02 | 40:01 | UNK | UNK | UNK | UNK | 13:01    | 01:03    | 06:03    | 04:02    |

Shown are MHC alleles for the eight MHP cell lines and, underneath each, for the population CEH(s) that share HLA-DR-DQ specificities with them. Although a known CEH shares HLA-DR-DQ specificities with APD, that CEH does not share significant class II sequence similarity to APD, and is not displayed. Genes are in chromosomal order from telomere to centromere, except CFB and C2 are switched because complotype was historically defined in the order shown. HLA gene alleles are shown at the highest definition known up to 4-digit resolution. Alleles containing ‘/’ indicate microvariation.

Abbreviations: UNK = Unknown (insufficient data).

This CEH has two possible HLA-C alleles: *04:01 and *04:09N [14,16].

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described in Table S1, all of the haplotypes we report here matched the human reference sequence.

We determined the phased sequences of 158 population haplotypes primarily through segregation analysis in pedigrees. For each pedigree, we determined between two and four founder haplotypes, varying by the number of unrelated haplotypes identifiable in the subjects available for each pedigree. All haplotypes followed Mendelian inheritance patterns except for rare null alleles and intra-family crossovers. For the latter, as with all pedigrees, we only report the unrelated non-crossover founder haplotypes. We achieved 91% to 100% sequence completion in the amplicons from HLA-DQA2 through HLA-DMA1 and from RING1 through DAXX, 85% sequence completion for the 158 haplotypes in BRD2 and about 45% to 65% completion from HLA-DOA through HLA-DPB1. Text S1 provides details about the population haplotypes chosen for each CEH group, and Table S3 provides details of the resequencing coverage (i.e., completion) for each haplotype group and region. Table S5 provides the complete phased SNP-DIP sequence data for all 158 haplotypes and the eight MHP haplotypes for a central portion of the covered region from DIP sequence data for all 158 haplotypes and the eight MHP group and region. Table S4 provides the complete phased SNP-DIP sequence data for all 158 haplotypes and the eight MHP haplotypes for a central portion of the covered region from DIP sequence data for all 158 haplotypes and the eight MHP group and region. Table S5 provides the complete phased SNP-DIP sequence data for all 158 haplotypes and the eight MHP haplotypes for a central portion of the covered region from DIP sequence data for all 158 haplotypes and the eight MHP group and region. Table S5 provides the complete phased SNP-DIP sequence data for all 158 haplotypes and the eight MHP haplotypes for a central portion of the covered region from DIP sequence data for all 158 haplotypes and the eight MHP group and region.

MHP cell line sequence results for regions not previously reported

Some current MHC haplotype scaffolds contain sequence gaps for and/or do not extend centromERICally to several of the amplicons we sequenced. We sequenced the QBL (Figure S1), MANN (Figure S2) and DBB (Figure S3) haplotypes within those amplicons. The SNP and DIP alleles within those amplicons for the three MHP haplotypes are highlighted both within the sequences shown in Figures S1–S3 and surrounded by yellow borders in the summary Table S4 and in Table S5. These sequences have assigned GenBank accession numbers as described in the Materials and Methods and the Figures.

New QBL sequences. At amplicon DOB1, only 529 nucleotides of this 549 bp region were clearly sequencable due to the homopolymeric region toward the centromeric end, which made the 3’ end of the forward strand unreadable (Figure S1). The 529 nucleotide region of QBL was identical in length to the comparable region of the human reference sequence (PGF), but QBL and PGF differed by one nucleotide at each of the two DIPs (Table S4 and Table S5). However, the two sequences were identical at every SNP. For the other amplicons, all nucleotides between the primers were sequenced. QBL was identical to the human reference sequence in amplicon DOB4. In amplicon DOB5, the QBL sequence differed at the third SNP, but the sequences were otherwise identical.

New MANN sequences. At amplicons DOB4 and DOB5, within and 2 kb centromERIC to HLA-DQO, respectively, MANN (Figure S2) was identical to the QBL sequence, as it was for most of the telomeric region we resequenced. MANN was still representative of its two CEHs within these two amplicons (please see below).

New DBB sequences. At amplicon DMP7, only 546 nucleotides of this 599 bp region were clearly sequencable in DBB (Figure S3) due to a homopolymeric region toward the centromeric end, which made the 3’ ends of both strands unreadable. Only 53 of these 546 nucleotides overlapped between the forward and the reverse sequences in DBB. However, of the 546 bp sequenced on either (or both) strands, only the fourth SNP differentiated this sequence from the human reference sequence and most other haplotypes (Table S4 and Table S5). For the other two regions, DMP8 and DMP9, all nucleotides between the primers were sequenced, and the forward and reverse readable sequences largely overlapped. At amplicon DMP8, DPP was identical in length to the human reference sequence but differed at the penultimate SNP. In the DMP9 region, the DPP sequence was identical both in length and sequence to the human reference sequence.

MHP sequence representation of population haplotypes in the class II region

We compared the sequences of the five MHP haplotypes (PGF, COX, QBL, MANN and DBB) containing markers of specific CEHs in the core MHC with population haplotypes bearing the same CEH markers (Table 1). We also compared both the PGF and MANN haplotypes each with a second CEH with which they shared HLA-DRB1 and HLA-DQB1 alleles. We compared SOTO
and MCF with CEHs that shared at least some class II specificity, allele or sequence identity. Because 90% of the 50 DR4,DRQ8 haplotypes we sequenced shared identity to SSTO in the HLA-DQ42 and HLA-DQB2 regions, we compared SSTO with the sequences of all six resequenced DR4,DRQ8 CEHs (Table 1). We compared the MCF sequence with the only known CEH with which it shares HLA-DR/DQ alleles (please see above). Finally, we compared the APD sequence with the only DR13 population haplotype (out of 13 total) we sequenced having an identical HLA-DQ42 to HLA-DOB sequence. We therefore did not compare the APD sequence with any known CEH because no known CEH shared sequence identity with APD.

The break point (or lack thereof) at which a MHP sequence no longer represented any CEH is shown in Figure 2. The APD cell line is not shown in Figure 2 because it does not represent a reported CEH. Figure 2 displays were based on analyses of sequences shown in Table S4, and those analyses were based on phased data (Table S5 and analogous data in other regions). PGF had the B7,DR15 CEH dominant sequence and QBL had the B10,DR3 CEH dominant sequence throughout the HLA-DQ42 to DAXX region (Figure 2). PGF also represented the B10,DR15 CEH up to a point within the 1 kb region from intron 8 to intron 6 of TAP2 (Table S4 and Table S5), where this CEH’s dominant sequence began to differ from that of the B7,DR15 CEH.

The other five MHP sequences represented at least one CEH in class II for variable distances. We determined precisely the centromeric break point for the COX sequence. Twenty-five of the 30 B8,DR3-like haplotypes showed sequence identity to COX from HLA-DQ42 through the DOB9 amplicon within intron 6 of TAP2. However, within the same intron, at rs60045856 (SNP ID #147, Table S2), less than 600 bp centromeric to the DOB9 amplicon, the COX sequence differed from all of the previously identical 25 haplotypes (Table S4 and Table S5). The G allele at rs60045856 appeared to be a regional tag marker of the B8,DR3 CEH in that all 25 haplotypes identical to the COX sequence up to the DOB9 amplicon possessed this allele whereas all of the other 133 haplotypes reported here (as well as COX and the other seven MHP sequences) had the T allele (Table S5). COX never shared significant regional sequence with the dominant B8,DR3 CEH centromeric to TAP2.

MANN represented two related B44,DR7 CEHs through at least a region 2 kb centromeric to HLA-DOB (amplicon DOB5). Approximately 5.5 kb telomeric to TAP2, where the two B44,DR7 CEH dominant sequences diverged, MANN continued to represent the C4,B44,DR7 CEH (despite MANN carrying the HLA-C*16:01-defining allele of the C16,B44,DR7 CEH). Within intron 8 of TAP2, the C4,B44,DR7 dominant sequence split into major and minor variants, and MANN ceased to represent either B44,DR7 CEH dominant sequence, although it continued to be identical to the B49,DR1,DRQ8 CEH throughout all of the TAP2 amplicons we sequenced (Table S4 and Table S5). DBB possibly represented the B57,DR7 CEH throughout the class II region in which the CEH maintained a dominant sequence. We could not pinpoint the end of representation by DBB or MCF due to incomplete sequencing (Figure 2; Text S1). However, MCF stopped representing its CEH within the 26.9 kb region at or centromeric to BRD2 (Table S4), telomeric to lost CEH fixity.

Of the seven MHP sequences in Figure 2, SSTO represented its nearest CEH group for the shortest distance. The centromeric break point for SSTO representation of the CEH HLA-B62,SC33,DR4,DRQ8 was within a 13.5 kb region between HLA-DQB2 and HLA-DOB. The SSTO centromeric break point for any DR4,DRQ8 CEH was narrowed to a different 11.2 kb region between HLA-DQB2 and HLA-DOB (Table S4). However, we can predict the latter break point more precisely using MHP sequence data. Telomeric to rs9276712 (SNP ID #89, amplicon DC13, Table S2), SSTO was identical to the CEHs HLA-B62,SB42,DR4,DRQ8, HLA-B60,SC31,DR4,DRQ8 and HLA-B38,SC21,DR4,DRQ8 and was highly similar to the PGF sequence but differed significantly from the APD sequence. At and centromeric to rs9276712 (for 141 kb, until amplicon DMP1), the SSTO sequence was highly similar to APD but significantly different from PGF (which remained highly similar to the three CEHs). The recombination event that caused this SSTO switch from similarity to PGF to similarity to APD was likely between rs9276712 and rs1158783, the last SNP telomeric to DAXX.

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Only one private mutation was found in a MHP sequence.

In an attempt to identify SNP/DIP markers near TAP2 differentiating the relatively similar sequences of the B18,DR3 CEH (represented by QBL) and the B44,DR7 CEHs (represented by MANN), we resequenced B44,DR7 haplotypes (including MANN) at the DOB7.5 amplicon (Table 2). Among the eight MHP sequences, only MANN had a T allele at SNP DOB7.3-2 (rs2857100; ID #2, Table 2). We confirmed this by sequencing
MANN at amplicon DOB7.5. However, all nine of the 10 B4,DR7 haplotypes we sequenced (including all five essentially identical to MANN telomeric to the DOB7.5 amplicon) had the C allele at rs2857100. We concluded the MANN haplotype had a private mutation at rs2857100. If the T allele exists in other B4,DR7 haplotypes, the frequency is likely to be extremely low. This was the only private SNP allele we found in any MHP sequence within a region in which it otherwise had the dominant sequence of a CEH it represented.

Dominant sequences of CEHs and their loss of sequence conservation due to recombination in the class II region

From *HLA-DQA2* to *HLA-DQB2*, all CEHs retained a dominant sequence (i.e., maintained “genetic fixity”) shared by 50 to 100% of the population haplotypes in each group (Figure 3A–C). Most CEHs also retained a dominant sequence by *DAXX* (660 kb centromeric to *HLA-DQB1*), although there was usually a gradual reduction in the number of population haplotypes sharing that sequence. CEH dominant sequence results are organized based on the MHP cell line sequences in the order in which they were published. Complete detail of fixity loss for each CEH is provided in Text S1. No results are presented for the DR13,DRQ6 CEH because APD did not represent that CEH in the cohorts. Nevertheless, a few general observations are evident as below.

The precise location (and, consequently, quantitation) of historic recombination leading to the breakdown of a dominant sequence is often not definable. Perhaps the clearest example of this is the apparent strong crossover frequency for the B7,DR15 CEH in *TAP2* (sub-region 1, Figure 3D). Sequence fixity was maintained for 19 of 23 (83%) B7,DR15 haplotypes from *HLA-DQA2* through intron 8 of *TAP2* (Figure 3A). Beginning in intron 6 of *TAP2*, fixity of the B7,DR15 CEH declined to 14 haplotypes (61%), and was maintained through *BRD2*. The detected crossover of five B7,DR15 haplotypes was to a sequence that defined the B18,DR15 CEH dominant sequence. Thus, the crossovers detected within *TAP2* in these five haplotypes could have occurred anywhere within the region shared by the two CEHs. That region extends telomERICally past *HLA-DRB1*. The B18,DR15 CEH dominant sequence from *HLA-DQA2* to *BRD2* (apparently identical to the B7,DR15 dominant sequence through intron 8 of *TAP2*) was found in 80% of the population haplotypes we resequenced (Table S4 and Table S5).

The areas and locations of the bars in those figures quantify and localize the effect of recombination on the loss of CEH fixity displayed in Figure 3A–C.

Sequence recombination is difficult to localize with precision (please see below). Furthermore, the breakdown of a CEH dominant sequence likely varies in different population cohorts. Nevertheless, a few general observations are evident from the results shown in Figure 3. First, the breakdown locations and frequencies vary significantly between different CEHs. Although certain sub-regional crossover sites are more common (e.g., between *HLA-DQB1* and *HLA-DQA2* (sub-region 1), between *HLA-DQB2* and *HLA-DOB* (sub-region 3), between *TAP2* and *HLA-DMB* (sub-region 6), between *BRD2* and *HLA-DPB1* (sub-regions 8 and 9), and between *HLA-DPB1* and *VPS52* (sub-region 10)), none is common to the majority of all analyzed CEHs. Also, some dominant sequences break down gradually in many locations whereas others seem to break down in a more focused fashion. These differences may be due to different relative timelines of CEH expansion and recombination events. Finally, while specific CEHs show a range from high to no sequence conservation through *DAXX*, most CEHs show approximately 50% dominant sequence retention around *BRD2* (in sub-region 7, between *HLA-DMB* and *HLA-DQA4*). Below, we highlight the results for specific CEHs.

**Table 2.** Amplicon DOB7.5 SNPs determined from resequencing.

| Amplicon ID | Gene/Region | rs# | Location |
|-------------|-------------|-----|----------|
| DOB7.5-1    | TAP2        | 2857101 | 32,794,676 |
| DOB7.5-2    | TAP2        | 2857100 | 32,794,856 |

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Sequence fixity of *HLA-DRB1*15:01,-*DQB1*06:02 CEHs

The precise location (and, consequently, quantitation) of historic recombination leading to the breakdown of a dominant sequence is often not definable. Perhaps the clearest example of this is the apparent strong crossover frequency for the B7,DR15 CEH in *TAP2* (sub-region 5, Figure 3D). Sequence fixity was maintained for 19 of 23 (83%) B7,DR15 haplotypes from *HLA-DQA2* through intron 8 of *TAP2* (Figure 3A). Beginning in intron 6 of *TAP2*, fixity of the B7,DR15 CEH declined to 14 haplotypes (61%), and was maintained through *TAP2*. The detected crossover of five B7,DR15 haplotypes was to a sequence that defined the B18,DR15 CEH dominant sequence. Thus, the crossovers detected within *TAP2* in these five haplotypes could have occurred anywhere within the region shared by the two CEHs. That region extends telomERICally past *HLA-DRB1*. The B18,DR15 CEH dominant sequence from *HLA-DQA2* to *BRD2* (apparently identical to the B7,DR15 dominant sequence through intron 8 of *TAP2*) was found in 80% of the population haplotypes we resequenced (Table S4 and Table S5).

B7,DR15 haplotype resequencing centromeric to *TAP2* showed a gradual loss in CEH fixity through *DAXX* (Figure 3A) and declined below 50% near *HLA-DMB*. The nine B7,DR15 haplotypes identical at *HLA-DPB1* (39% of the original 23) either had the unique exon 2 sequence of or were classically typed as *HLA-DPB1*04:01. The dominant B7,DR15 CEH sequence from *HLA-DQA2* through *DAXX* was found in 26% of all resequenced B7,DR15 haplotypes.
Figure 3. CEH sequence fixity and crossover frequencies from HLA-DQA2 to DAXX. Chromosomal location is shown to scale on the abscissa and starts at the mid-point between HLA-DRB1 and HLA-DQB1 (A–C) or at HLA-DQB1 (D–O). The locations of several HLA class II and extended class II genes are marked by arrows below Figures 3A–C and 3O. The 11 regions analyzed for normalized crossover frequency (NCF) are enumerated in Figure 3D. The numbers of haplotypes analyzed for each CEH are given in Table 1. Sequence fixities (A) and NCFs (D–F) are shown for the CEHs B7,DR15 (black open circles), (D); B8,DR3 (green closed circles), (E); and B18,DR3 (red squares), (F). Sequence fixities (B) and NCFs (G–J) are shown for the CEHs C4,B44,DR7 (green closed circles), (G); C16,B44,DR7 (purple open circles), (H); B57,DR7 (red squares), (I); and B44,DR4,DQ7 (blue diamonds), (J). Asterisks (*) in Figures 3B, 3G and 3H indicate that sequence fixities and NCFs could not be determined centromeric to the last data points for the two B44,DR7 CEHs. Sequence fixities (C) and NCFs (K–O) for various DR4,DQ8 CEHs are shown. These include the CEHs B44,SC30/SC31 (black diamonds), (K); B62,SC33 (green closed circles), (L); B38,SC21 (purple open circles), (M); B60,SC31 (red squares), (N); and B62,SB42 (blue triangles), (O). NCFs are normalized to the remaining conserved sequences and to 1 Mb relative to the distance over which crossovers were observed, and values are displayed for 11 sub-regions (Table S2).

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B8,DR3 CEH sequence fixity

All 30 B8,DR3 haplotypes were identical at HLA-DQA2. Sequence conservation decreased to 29 haplotypes (97%) at HLA-DQB2, to 87% at 16.4 kb centromeric to HLA-DQB2 (amplicon DC10) and to 25 haplotypes (83%) from HLA-DOB through TAP2 (Figure 3A). B8,DR3 sequence fixity decreased below 50% in the 20 kb region between amplicons DMP10 and DMP11 and declined to 40% at HLA-DOA (sub-region 8, Figure 3E). Seven of the 30 haplotypes (23%) had the dominant sequence and were essentially identical through DAXX. Six of those contained HLA-DBP1*01:01 (the seventh had HLA-DBP1*03:01). If the haplotype with HLA-DBP1*03:01 is different from the other six (in spite of having essentially identical SNP-DIP alleles from HLA-DOB to DAXX), the dominant sequence at DAXX would be represented by only six of 30 (20%) of the studied haplotypes rather than 23%.

B18,DR3 CEH sequence fixity

Only 12 of the 18 (67%) B18,DR3 haplotypes showed sequence identity at HLA-DQA2 (Figure 3A). In contrast to this relatively high crossover frequency between HLA-DQB1 and HLA-DQA2 (sub-region 1; Figure 3F), 61% of all 18 haplotypes remained essentially identical to one another and QBL from HLA-DQB2 through BRD2. The only microvariation found among these 11 haplotypes was at the second BRD2 DIP (ID #204; Table S2). By DAXX, nine of the 18 (50%) sequences were still essentially identical.

Sequence fixity for B44,DR7 CEHs

All 10 B44,DR7 haplotypes shared sequence identity from HLA-DQA2 through 21 kb telomeric to HLA-DOB (amplicon DC13), and 90% of the haplotypes remained essentially identical up to 6.5 kb centromeric to HLA-DOB (Figure 3B). As outlined in Text S1, we studied six C4,B44,DR7 (Figure 3G) and four C16,B44,DR7 (Figure 3H) haplotypes. The dominant sequences of these two CEHs became different near and within TAP2 (Table S4 and Table S3). The DOB6 DIP at 5.5 kb telomeric to TAP2 and the DOB7-2 SNP 2.8 kb telomeric to TAP2 defined this split. The four C16,B44,DR7 examples we sequenced maintained sequence identity to one another for the remaining amplicons in TAP2 and three of these (75%) remained identical through the BRD2 region. The five essentially identical C4,B44,DR7 haplotypes split into two groups within intron 8 of TAP2 (at SNP DOB8.4). The dominant sequence, in three of the haplotypes (50%) appeared to be shared through at least 2 kb telomeric to BRD2. We did not sequence the haplotypes comprising the dominant sequence of either CEH sufficiently to determine the extent (or lack) of sequence identity centromeric to BRD2.

B57,DR7 CEH sequence fixity

Three of the four (75%) B57,DR7-like haplotypes shared a common sequence from HLA-DQA2 through approximately 16.5 kb centromeric to HLA-DQB2. Sequence fixity declined to two of the four (50%) haplotypes between HLA-DQB2 and HLA-DOB (Figure 3B; sub-region 3, Figure 3I) and continued through BRD2. We did not sequence the two identical haplotypes from HLA-DOA (amplicon DMP11) through HLA-DBP1 (amplicon DMP17), but we began sequencing again just centromeric to RING1 (at amplicon CTB8). At amplicon CTB8, those two haplotypes remained identical to one another. However, 4.3 kb centromeric, at amplicon CTB9, the two haplotypes also differed from one another. Thus, we could only localize the B57,DR7 CEH lost fixity to a 244 kb region between amplicons DMP10 and CTB9 (Figure 2 and Figure 3B).

B44,DR4,DQ7 CEH sequence fixity

Although there was a significant loss of CEH sequence fixity between HLA-DQB1 and HLA-DQA2, four of the seven (57%) B44,DR4,DQ7 haplotypes retained identical sequence from within intron 1 of HLA-DQA2 through at least HLA-DOA (Figure 3B and Figure 3J). Within the first intron of HLA-DPA1 (amplicon DMP15), the number of identical CEH sequences decreased to three haplotypes (43%). The haplotype that became different was not sequenced at amplicon DMP14. The three identical haplotypes retained sequence identity to one another through DAXX. The sequence presented in Table S4 contains HLA-DBP1*04:01 and represents the dominant B44,DR4,DQ7 CEH sequence.

Sequence fixity of DR4,DQ8 CEHs

Class II fixity of DR4,DQ8 CEHs. Of the 50 sequenced DR4,DQ8 haplotypes, 41 represented six CEHs (Table 1). Forty-five of these were essentially identical to the SSTO sequence from HLA-DQA2 through HLA-DQB2 (amplicon DC9; Table S4). Five of four non-SSTO sequences had a different common sequence from HLA-DQA2 to 16.4 kb centromeric to HLA-DQB2 (amplicon DC10). Three of the four (75%) comprised half the examples we sequenced of the B44,DR4,DQ7 CEH. The fifth non-SSTO sequence was the sole example of the B49,DR4,DQ8 CEH.

The 45 DR4,DQ8 haplotypes identical at HLA-DQA2 and HLA-DQB2 included 33 of the 34 (97%) haplotypes comprising the other four CEHs. These CEHs shared identical sequence both in that region and in a 45 kb region from HLA-DMB through BRD2 (boxed region in Table S4). However, the dominant sequences of these four major DR4,DQ8 CEHs differed from one another within the intervening 170 kb.

B49,DR4,DQ8. This haplotype differed from all other DR4,DQ8 haplotypes at and centromeric to HLA-DQA2 (Table S4). Whether this single sequence represents the CEH is unknown at this time.

B44,DR4,DQ8. Of six examples with the markers of this CEH, two had the SC30 complotype and four had SC31. C4B microvariation did not correlate with differences among the six haplotypes at or centromeric to HLA-DQA2. The B44,DR4,DQ8 CEH had two equally representative centromeric class II sequences and was the least fixed CEH (Figure 3). From HLA-DQA2 to HLA-DOB, three of the six haplotypes (50%) remained identical to one another (and most other DR4,DQ8 haplotypes). Just 2 kb centromeric to HLA-DOB, one sequence became different. Within intron 9 of TAP2 (at amplicon DOB9), the remaining two haplotypes lost sequence identity to one another.

The other three B44,DR4,DQ8 haplotypes (50%) shared a different sequence from HLA-DQA2 through amplicon DC10, identical to DBB. At amplicon DC13 and centromeric through ZBTB22, two of the three haplotypes had a unique common sequence that differed from DBB. Thus, two of the original six B44,DR4,DQ8 haplotypes (33%), both of which were typed as HLA-DBP1*04:01, maintained a fixed and identical sequence through ZBTB22, approximately 650 kb centromeric to HLA-DQB1 (Figure 3C and Figure 3K, Table S4).

B62,SC33,DR4,DQ8. Sequence fixity for this CEH declined steadily, and three (38%) retained the dominant sequence of this CEH through DAXX (Figure 3C and Figure 3L).

B38,SC21,DR4,DQ8. This CEH had the highest fixity at DAXX of all the CEHs we studied (Figure 3C and Figure 3M), and eight haplotypes (80%) remained identical to one another through DAXX.
B60,SC31,DR4,DQ8. Sequence conservation in this CEH declined steadily (Figure 3C and Figure 3N). HLA-DPB1 typing and centromeric sequence analysis suggested that fixity decreased to 20% at that locus and continued centromeric to DAXX.

B62,SB42,DR4,DQ8. From HLA-DQA2, all seven examples of this CEH retained a unique dominant sequence through BRD2. From HLA-DQA1 to HLA-DPB1, the fixity of this CEH declined steadily to 29% (Figure 3C and Figure 3O). One of those two fixed haplotypes was typed as HLA-DPB1*04:01.

Sequence fixity of DR13,DQ6 haplotypes

Although APD did not represent any known CEH in the resequenced region, APD shared sequence identity with its single represented population haplotype from at least HLA-DQA2 through TAP2, a distance of almost 100 kb. The previously identical sequence differed from the APD sequence at every SNP 2.1 kb telomeric to HLA-DMB but was otherwise identical at amplicons DMP2 through DMP6. Within and near HLA-DMB and HLA-DMA (amplicons DMP1-6), no other haplotype sequence was identical to the APD sequence, and only two other haplotypes (both non-standard haplotypes from other groups) had the same sequence as the DR13,DQ6 haplotype we report in Table S4. The sequenced in amplicons DMP7 through DMP13 has not been reported, but its sequence near and in the HLA-DP genes differed from the other DR13,DQ6 haplotype we report.

Discussion

Identifying the genetic elements responsible for complex genetic diseases requires knowing the genomic haplotype architecture of the population(s) in which the diseases exist. Toward that goal, the MHP made a major advance in the early to mid-2000’s by determining the sequences of eight European Caucasian MHC haplotypes [17–20]. However, although the MHP sequences were described as “common” European Caucasian MHC haplotypes, that remains an open question [4]. Other than a comparison of the eight sequences with 180 European Caucasian population haplotypes at 54 SNPs covering 214 kb of the MHC class II region (from HLA-DRB1 to 20 kb centromeric to HLA-DQB1 (Figure 1) [29], no systematic study has determined the representative nature of each MHP haplotype’s complete sequence.

MHC CEHs are common population haplotypes [1–6,8–16]. Outside of their core conserved region from HLA-C to HLA-DQA1, CEHs contain dominant alleles on the telomeric class I side at HLA-F [14] and HLA-A [1–6,8–11], which is consistent with the region between HLA-A and HLA-C being one of notably low recombination [22]. The class II region between HLA-DQB1 and DAXX is thought to be less conserved than that analogous distal class I region, and class II contains several reported recombination hotspots [22,23] and regional LD breaks [24] (which are thought to be related). Furthermore, the best-characterized CEH, [HLA-B8, SC01, DR3], previously showed significant variability centromeric to HLA-DQB1 [9,10,25]. By contrast, previous reports also documented dominant HLA-DPB1 alleles for a number of European Caucasian CEHs [3,4,15], including the B8,DR3 (in shortened nomenclature) CEH.

We used an amplicon resequencing approach [10] to determine the dominant class II sequences centromeric to HLA-DQB1 and to delineate the breakdown of sequence conservation among multiple examples of previously identified CEHs sharing telomeric class II alleles or specificities with the eight MHP sequences. The dominant class II sequences were unique for each CEH, and we confirmed or discovered over 300 SNP and DIP markers. The phased polymorphisms of each CEH dominant sequence are shown in Table S4. Most CEHs showed significant sequence conservation (“fixity”) centromeric to HLA-DQB1, crossing multiple reported recombination hotspots [22,23]. Although a few CEHs lost a dominant sequence by DAXX (660 kb centromeric to HLA-DQB1), most CEHs retained a dominant sequence throughout the region. Seven of the eight MHP sequences represented the dominant class II sequence of at least one CEH for varying distances.

Several general observations derive from our data. First, microvariation was low within a CEH’s dominant class II sequence, even at DIPs, similar to findings within the core MHC for the two CEHs previously reported [9–11]. We detected only a single private mutation among the MHP sequences within regions where they otherwise represented the dominant sequences. These findings suggest CEH sequences are recent enough not to have sustained significant mutation during their expansion. Second, CEH dominant sequence conservation appears to be lost primarily due to recombination events with other relatively high frequency haplotypes because non-consensus sequences centromeric to the point of differentiation typically are identical to other common regional sequences. These are often the local fragments of other CEH dominant sequences. Third, except in a few cases where CEHs split apart from a common sequence shared by related CEHs, the dominant sequences did not usually transition to multiple examples of a conserved minor sequence past the recombination point. Although this last observation remains to be confirmed in studies of larger numbers of the same CEH, it also suggests the minor variant recombinants are relatively recent compared to the ages of the original CEHs.

A fourth conclusion is somewhat complex. Although the location of dominant sequence breakdown varied between CEHs (Figure 3D-O) and did not appear to be primarily at previously reported recombination hotspots or LD breaks [22–24], many CEHs showed a steady loss of fixity throughout the region. The major reported recombination hotspots in the region are [22–24]:

a) between HLA-DQB1 and HLA-DQA2 (near MTCO3P1) [22];
b) within intron 2 of TAP2 (just centromeric to the most centromeric amplicon of TAP2 we sequenced) [22];
c) just telomeric to HLA-DMB, near the next amplicon we sequenced centromeric to TAP2 [23];
d) between BRD2 and HLA-DOA [22,23];
e) between HLA-DQA1 and HLA-DPA1 [22,24]; and,
f) between HLA-DPB1 and RING1 [24]. However, losses of sequence conservation occurred in the region between HLA-DQA2 and intron 2 of TAP2, a region not previously reported to contain a recombination hotspot.

Our directly observed haplotype results reveal complexity missed by a casual analysis of LD maps. The results we present regarding CEH structure renew questions we previously raised regarding both LD and recombination hotspots [3]. However, our study was not designed to identify nor to challenge the existence of recombination hotspots in the extended class II region, and further study of this region is warranted.

An interesting feature of several CEH pairs and groups is a pattern of shared sequence identity surrounded both telomERICALLY and centromERICALLY by regions in which the CEHs differ significantly (Figure 4). This “block” nature of CEHs and haplotype groups sharing regional alleles has been noted previously [3,8,13–16,19,22,25]. The MHP reported [19] a 1.58 kb “SNP desert” from HLA-DRB1 and MTCO3P1 between the two DR3 CEHs (Figure 4A). Our study expands upon that concept and provides a richer picture of these relationships.

For example, the B7,DR15 and B18,DR15 CEHs were previously known to share alleles within the HLA-DR/DQ block [1,3–6,8], but it was unknown whether they had identical or
distinct sequences centromeric to \textit{HLA-DQB1}. Our results show these two CEHs share sequence identity throughout the 88 kb stretch from \textit{HLA-DQA2} through intron 8 of \textit{TAP2}, centromeric to which they maintain fixed but distinctly different sequences (Figure 4B). Although the two CEHs theoretically could have different sequences between \textit{HLA-DQB1} and \textit{HLA-DQA2} and in the domains we skipped within the 88 kb region mentioned above, previously published results suggest such variation would be minimal. The MHP showed, using a set of dense SNP typings, that a set of \{\textit{HLA-DRB1}*15:01, -DQB1*06:02\} population haplotypes were identical to one another centromeric to \textit{HLA-DQB1} until they split into primarily two subtypes in a region near or within \textit{TAP2} [19]. The sudden \textit{TAP2} transition they reported was likely both the centromeric break point of the shared sequence for the two DR15 CEHs and the continuation of the two separate but conserved CEH sequences we report here. Similarly, the two B44,DR7 CEHs [16] may share essential sequence identity for the region from \textit{HLA-B} to \textit{HLA-DOB} but have separate conserved sequences on either side of that larger than 1.5 Mb region. The two CEHs may have recombined in the early history of a common ancestral haplotype and expanded separately.

We observed a more complex structural pattern among the DR4,DQ8 CEHs than among the DR15 CEHs: two separate regions of shared sequence separated by a variable region of sequence divergence. Specifically, four DR4,DQ8 CEHs telomERICally identical at \textit{HLA-DQB1}, \textit{HLA-DQA2} and \textit{HLA-DQB2} and centromERICally identical at \textit{HLA-DMB} through \textit{BRD2}, each had different sequences for varying distances within the 170 kb span between the two sub-regions (Figure 4C). This pattern may be analogous to the pattern within the core MHC.

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**Figure 4. Shared and divergent sequences in related CEHs.** A) A region of nearly identical sequence for the B8,DR3 and B18,DR3 CEHs was previously reported [19] and is represented by the broken line rectangle, and ends just centromeric to \textit{MTC30P1}, approximately 50 kb centromeric to \textit{HLA-DQB1} [18]. B) Shared sequence for the B7,DR15 and B18,DR15 CEHs is shown in the broken line rectangle. Sequence identity for these two CEHs ends centromERICally between introns 8 and 6 of \textit{TAP2}. C) Shared and divergent sequences for four DR4,DQ8 CEHs are shown in the broken line rectangle. 

\textit{HLA-B*15:01} and \textit{HLA-B*40:01} are alleles of the B62 and B60 specificities, respectively. doi:10.1371/journal.pgen.1004637.g004
region exhibited by the related CEHs [HLA-B62, SB42, DR4, DQ6] and [HLA-B62, SC33, DR4, DQ6] (which, interestingly, are the most divergent of the four DR4,DQ6 CEHs within the 170 kb mentioned above). These patterns of alternating blocks of shared and divergent sequence/alleles may be a type of CEH supergroup microvariation created by early differentiation from a shared and divergent sequence/alleles may be a type of CEH 170 kb mentioned above). These patterns of alternating blocks of separate but related CEHs.

Although our dense sequencing results raise questions specific to the class II region, the main issue is essentially the same question we and others have asked about CEHs generally: How can long-range conserved sequences comprise up to half a population’s haplotypes crossing numerous putative recombination hotspots or regions of LD breakdown? For example, one of the strongest reported MHC recombination hotspots is located in the TNF-LTA region [22], yet that region is located within the core MHC, the only human genomic region well-documented to contain CEHs.

We conclude CEHs (short for centromeric expansions of separate ancestral progenitors) in unrelated subjects have asked about CEHs generally: How can long-range conserved sequences comprise up to half a population’s haplotypes crossing numerous putative recombination hotspots or regions of LD breakdown? For example, one of the strongest reported MHC recombination hotspots is located in the TNF-LTA region [22], yet that region is located within the core MHC, the only human genomic region well-documented to contain CEHs.

We conclude CEHs are recent expansions of separate ancestral progenitors. Thus, multiple population examples of each CEH are essentially identical by descent but have spread through the population into pedigrees that are not now highly related. The few mutations within a stretch of conserved sequence can be used to calculate the age of the long-range haplotype [10,26]. However, plausible values for the variables in such calculations are often difficult to verify.

We also conclude LD values are not particularly useful indicators of population haplotype architecture [3,4]. LD variation is likely useful to demarcate localized changes in the relationships between individual haplotypes, but LD is all too often simplistically and incorrectly interpreted to suggest the population haplotype architectural dominance of short blocks of conserved sequence separated by narrow regions of relatively frequent randomized sorting. It is likely not coincidental that the MHC is both the region most often studied by segregation analysis in pedigrees and the only well-documented region to contain megabase-length CEHs.

Haplotype sequence and population haplotype architecture accuracy requires both direct observation and the consideration of long-range sequence fixity. Whole genome sequencing will soon allow direct determination of full haplotype sequences if analyzed appropriately [27]. This requires either sequencing individual chromosomes after physical isolation [28] or sequencing moderate to large pedigrees to phase pedigree data directly [29,30]. The latter allows both sequence integrity crossexamining and directly observed recombination. Samples homozygous for a particular long-range haplotype are useful for identifying putative CEH alleles [10,17–20,31,32], but such cell lines are rare. Direct haplotype determination and counting [2] is the only method capable of revealing the details of haplotype structure and population haplotype architecture essential for disease gene localization [4]. Computational phasing to “impute” haplotype structure in unrelated subjects has been advocated for monetary or feasibility reasons, but this does not usually provide accurate haplotype structure [33].

Reports over 30 years show that MHC CEHs are high population frequency (“common”) megabase-length conserved sequences [1,3–6,8–16,23,24]. The evidence for CEH sequence conservation (with minor microvariation) increased whenever loci were defined at higher resolution or at intervening locations. We update and improve the definition of the centromeric points up to which the published reference MHC sequences essentially represent CEH dominant sequences. The dominant class II CEH sequences we provide (far from a complete list) should be useful for future European Caucasian haplotype comparisons. More complete resequencing of larger numbers of pedigree-determined haplotypes is required to determine population haplotype architecture both within the MHC and throughout the genome. Furthermore, non-European CEHs [34] must be studied in a similar manner. Finally, an appreciation of long-range haplotype sequence conservation throughout the genome is required to localize efficiently the genomic structural elements responsible for complex genetic traits (including disease susceptibility).

Materials and Methods

Ethics statement

All participants gave informed consent in accordance with Institutional Review Board (IRB)-approved protocols. All work was conducted under IRB protocols approved by the Immune Disease Institute (or its predecessors) and/or Boston Children’s Hospital IRBs.

Human subjects

Blood samples were provided by 180 individuals in 43 unrelated families and by 10 unrelated subjects (the latter homozygous for portions of the MHC), mostly from the Boston metropolitan area. We obtained extensive demographic and personal health information (including family histories) from all subjects. The relatively diverse European Caucasian population in Boston and our recruitment methods make it highly unlikely any of the pedigrees or unrelated subjects are directly related to one another. We also obtained B-lymphocytic cell lines of 15 individuals in four families from the Human Biological Data Interchange (HBDI; Philadelphia, PA). International Histocompatibility Workshop (IHWW) homozygous cell lines (n=12), including three of the MHP (DBB, MANN and QBL), were used for a limited number of haplotypes. All samples had been typed at classical markers within the MHC prior to selection, although typing was conducted at various resolutions (from serological to high resolution DNA typing). Pedigrees were chosen to obtain multiple examples of a wide variety of MHC CEHs or at least the HLA-DR/DQ haplotypes. HLA-DPB1 typing was not considered during subject and haplotype selection so that the degree of fixity in the centromeric class II region was random.

Sample extraction

DNA was extracted from EDTA-treated blood, peripheral blood mononuclear cells or B-lymphocytic cell lines. Genomic DNA was isolated using the QIAamp DNA mini kit (Qiagen, Valencia, CA).

MHC Typing

Molecular MHC allele typing was performed by PCR and sequence-specific oligonucleotide probes (in-house or LIFecodes) or by sequence-specific primer kits (Invitrogen) at low to high resolution. Some HLA types were identified serologically [35]. CFB (previously known as BF) and C4 allele typing was by agarose gel electrophoresis and immunofixation with specific antisera; C2 alleles were determined by isoelectric focusing of serum in polyacrylamide gels and a C2-sensitive hemolytic overlay [36]. MHC complement gene haplotypes or complotypes are designated by their CFB, C2, C4A, and C4B alleles, in that arbitrary order [7]. Null or Q0 alleles are simply designated 0. Thus, FC31 indicates the complotype CFB*F, C2*C, C4A*3, C4B*1.
Complotypes for some IHW cell lines were described previously [30,31]. IHW cell typing was known (http://www.ebi.ac.uk/ipd/imgt/hla/cell_query.html) and/or verified as described above. Complotypes for some IHW cell lines were described previously and agreed upon the sequence of each chromatogram used to surround the DIP. At least two individuals inspected visually deducible in both directions based on the known sequence DIP sizes in heterozygotes were usually decipherable and alignment software and direct visual inspection of chromatograms. All sequences were analyzed and compared using both recovery wells directly (Lonza, Inc.) and sequenced by dideoxy the QIAEX II gel extraction kit (Qiagen) or were drawn out of information to GenBank. data gaps of current scaffolds, and we report and have provided that haplotype. We also sequenced portions of three MHP cell lines in confirm results for a particular haplotype in multiple carriers of that not sequenced, but we often sequenced all members of a pedigree to members of a particular pedigree, the DNA of those members was cases where sequence phase could be determined without some continuous haplotypes in the group to which it belonged or, if the haplotypes began to contain SNP and DIP alleles not in the particular MHP sequence no longer represented a haplotype group as the location at which the dominant sequence shared by those haplotypes began to contain SNP and DIP alleles not in the MHP sequence.

Haplotyping assignment
The vast majority of haplotypes (n = 132; 83.5%) were phased by segregation analysis in pedigrees, showed Mendelian inheritance patterns (except in rare cases of null alleles or detected crossovers) and were assigned unique identifiers as unrelated founder chromosomes. Six unrelated subjects or IHW cell lines each known not to be consanguineous were homozygous for specific haplotypes throughout the region analyzed and provided 12 additional unrelated chromosomes (7.6%). Six IHW cell lines either known to be consanguineous or of unknown status provided six additional unrelated chromosomes (3.8%). Finally, four unrelated subjects known not to be consanguineous who were heterozygous for at least some portion of the region studied provided the final eight unrelated chromosomes (5.1%).

Haplotype phasing in the classical CEH region (between HLA-C and HLA-DQB1) was established for 95% of all haplotypes or was inferred from known CEH allele combinations. Over 96% of SNP and DIP alleles were unambiguously phased: a) by segregation analysis in pedigrees [1,2]; or, b) using IHW or locally-identified MHC homozygous samples. Such cell lines were assumed to be of consanguineous origin unless known not to be and received only one haplotype assignment. The remaining alleles (<4% overall and <4% in all regions except for HLA-DPB1, where the percentage of inferred phasing was 10.8%) were assigned to haplotypes by inference as follows. In a family in which all subjects were heterozygous identical at a locus or in a heterozygous individual without relatives, one of the alleles was arbitrarily assigned to one of the haplotypes to be consistent with its surrounding (unambiguous) markers, defined by the unambiguous haplotypes in the group to which it belonged or, if the haplotype was no longer representative, by all unambiguous haplotypes. Phasing of the remaining pedigree haplotype(s) was/ were thus established. We report here on 158 haplotypes (and an additional seven at HLA-DQA2) that fell into one of the eight MHP groups.

Mapping, gene annotation and variation analysis
Physical distances between MHC genes, locations and amplicons were found at the NCBI website (http://www.ncbi.nlm.nih.gov/projects/genome/guide/human/index.shtml). We used the human reference sequence NC_000006.11 from Genome Reference Consortium assembly GRCh37.p10 and reference sequence (rs) numbers are from dbSNP build 138. All novel SNP (n = 1) and DIP (n = 7) variations (shown in Table S2) were submitted to dbSNP (http://www.ncbi.nlm.nih.gov/snp/) using the handle CAALPER. All novel DNA sequences for the three MHC cell lines have GenBank accession numbers (http://www.ncbi.nlm.nih.gov/genbank/) KF880997-KF880999 (for QBL), KF881006-KF881009 (for MANN) and KF881007-KF881009 (for DDB) (Figures S1–S3). To determine sequence fixity, we assumed sequence identity within intervening regions we did not resequence among the population haplotypes bearing the genotypic markers and/or dominant sequence of a CEH (except for rare private mutations and infrequent microvariations).
Normalized crossover frequency

To quantify and represent crossover events leading to the breakdown of CEH dominant sequences, we define a new metric: normalized crossover frequency (NCF). NCF is the fraction of remaining dominant sequences of a single CEH that begin to differ from the dominant sequence due to apparent recombination within a defined region, normalized over a unit (1 Mb) distance. Our data were not distributed evenly across the region we studied, and we therefore calculated our data over sub-regions of varying size (Table S2). Thus, we required normalization to a unit distance to compare the sequence breakdown by separate crossovers. We displayed these data in a bar graph format in which the abscissa is drawn to genomic scale. Therefore, the areas (not the heights) of the bars representing NCFs are compared to determine the relative contribution of regional recombinants to the breakdown of CEH sequence conservation. NCF was calculated using the equation:

\[
\text{NCF} = \frac{\text{crossovers}}{\text{total remaining haplotypes}} \times \frac{1 \text{ Mb}}{\text{distance covered}}
\]

where:

a) “crossovers” are the number of haplotypes that lost the CEH dominant sequence centromeric to the prior (telomeric) analyzed region due to recombination events (as opposed to minor microvariation in an otherwise identical sequence), and include both any crossovers directly observed in the currently analyzed region and any deduced to have occurred between the currently and prior analyzed regions.

b) the “total remaining haplotypes” are the number of remaining population haplotypes having the dominant sequence of a given CEH throughout the region immediately telomeric to the analyzed region. For the first region (HLA-DQA2), it was assumed all population haplotypes of a given CEH had the dominant sequence at the centromeric end of HLA-DQB1.

c) the “distance covered” is measured by subtracting the genomic position of the most centromeric point of the prior region (the region immediately telomeric to the currently analyzed region) from the genomic position of the most centromeric point of the currently analyzed region.

As an example, if 16 population haplotypes of a single CEH had the dominant sequence through HLA-DQA2 and 3 of these crossed over to a non-dominant sequence by the centromeric end of the HLA-DQB2 region (in which the distance from the most centromeric polymorphism analyzed in the HLA-DQA2 region through the most centromeric polymorphism analyzed in the HLA-DQB2 region is 21,096 bases), the NCF would be:

\[
(3/16) \times \frac{1,000,000}{21,096} = 8.9
\]

and the “total remaining haplotypes” for the next region (between HLA-DQB2 and HLA-DQB, covering 25,927 bases) would be 13 (i.e., 16–3).

Supporting Information

Figure S1 Sequence data for the QBL cell line in the HLA-DQB region. The QBL cell line was sequenced in three regions not previously reported. Data are for the positive strand, reading from the telomere toward the centromere, and the chromosome 6 human genome location (relative to the human reference sequence NC_000006.11 GRCh37.p10 assembly) of the telomeric and centromeric bases are given. Polymorphisms (SNPs and DIPs) are shown in bold with a gray background (with DIPs double-underlined). Sequence data were obtained from both strands except where the sequence is single-underlined. GenBank accession numbers are shown for each sequence.

Figure S2 Sequence data for the MANN cell line in the HLA-DOB and WDR46 to DAXX regions. MANN was sequenced in seven regions not previously reported. Data are for the positive strand, reading from the telomere toward the centromere, and the human chromosome 6 location (relative to the NC_000006.11 GRCh37.p10 assembly) of the telomeric and centromeric bases are given. Polymorphisms (SNPs and DIPs) are shown in bold with a gray background (with DIPs double-underlined). Sequence data were obtained from both strands except where the sequence is single-underlined. GenBank accession numbers are shown for each sequence.

Figure S3 Sequence data for the DBB cell line in the BRD2 region. DBB was sequenced in three regions not previously reported. Data are for the positive strand, reading from the telomere toward the centromere, and the human chromosome 6 location (relative to the NC_000006.11 GRCh37.p10 assembly) of the telomeric and centromeric bases are given. Polymorphisms (SNPs and DIPs) are shown in bold with a gray background (with DIPs double-underlined). Sequence data were obtained from both strands except where the sequence is single-underlined. GenBank accession numbers are shown for each sequence.

Table S1 Resequecing primers, amplification product sizes and resequencing distance covered. Forward and reverse primer sequences for all amplicons reported in this study are provided along with the amplicon PCR product size and the distance sequenced within each amplicon. The telomeric and centromeric boundary positions of the sequenced regions are provided for each amplicon based on the human reference sequence NC_000006.11 GRCh37.p10 assembly.

Table S2 Non-private polymorphisms determined from resequencing. The SNPs and DIPs within the amplicons sequenced are provided, including their local name, their reference sequence (rs) number, their chromosomal position in the human reference sequence (based on the NC_000006.11 GRCh37.p10 assembly) and the amplicon name within which they were sequenced. Eleven sub-regions for which NCF values were determined are shown on the right.

Table S3 Resequecing completion for haplotypes by group and class II region. Provides detailed information on the percentage of completion for haplotype resequencing organized by haplotype group, genetic region and partial and complete sequencing.

Table S4 MHP cell line and dominant CEH/class II fragment haplotype sequences from HLA-DQA2 to DAXX. Not all polymorphisms are displayed: within the boundaries of the sequenced amplicons, cell line and CEH/dominant population haplotype sequences contained the allele present in the human reference sequence if not shown. Allele data for the eight cell lines sequenced by the MHC Haplotype Project (data available from: http://www.ucl.ac.uk/cancer/medical-genomics/mhc) are shown along with the dominant sequence(s) we determined for related CEHs.
Table S5 MHP cell line and 1.58 population haplotype polymorphism sequences from telomeric to HLA-DQB to BRD2. Within the boundaries of the sequenced amplicons, MHP and population haplotype sequences contained alleles in the human reference sequence if not shown. Annotated locations have chromosome 6 positions shown in Table S2.

Text S1 Supplementary Results text provides more detailed information on the regions where MHP sequences represented European CEHs and on CEH fixity throughout the centromeric MHC class II and extended MHC class II regions.

(DOC)

Author Contributions
Conceived and designed the experiments: CEL MRT CAA. Performed the experiments: CEL DRA MRT YKJ JLJ STK DAF FJY. Analyzed the data: CEL DRA MRT YKJ JLJ STK DAF FJY ZLA CAA. Contributed reagents/materials/analysis tools: CEL MRT DAF FJY ZLA CAA. Wrote the paper: CEL DRA MRT YKJ JLJ STK DAF FJY ZLA CAA.

References
1. Awded ZL, Raam D, Yunis EJ, Alper CA (1983) Extended HLA/complement allele haplotypes: evidence for T4-like complex in man. Proc Natl Acad Sci USA 80: 2593–2596.
2. Raam D, Awded Z, Yunis EJ, Alper CA, Gabbay KH (1984) Extended major histocompatibility complex haplotypes in type I diabetes mellitus. J Clin Invest 74: 449–454.
3. Yさ EJ, Larsen CE, Fernández-Vina M, Awded ZL, Rommers T, et al. (2003) Inheritable variable sizes of DNA stretches in the human MHC: conserved extended haplotypes and their fragments or blocks. Tissue Antigens 62: 1–20.
4. Alper CA, Larsen CE, Dubey DP, Awded ZL, Fici DA, et al. (2006) The haplotype structure of the human major histocompatibility complex. Hum Immunol 67: 73–84.
5. Degli-Esposti MA, Leaver AL, Christiansen FT, Witt CS, Abraham LJ, et al. (1991) Ancestral haplotypes: conserved population MHC haplotypes. Hum Immunol 34: 243–252.
6. Dawkins R, Leeclaynwat C, Gaslieri S, Tay G, Hui J, et al. (1999) Genomics of the major histocompatibility complex: haplotypes, duplication, retroviruses and disease. Immun Rev 175: 267–304.
7. Alper CA, Raam D, Karp S, Awded ZL, Yunis EJ (1983) Serum complement factor D-related complement factors in the human MHC. Hum Immunol 7: 285–291.
8. Alper CA, Larsen CE, Fernandez-Vina M, Granados J, et al. (2005) Single nucleotide polymorphism blocks and haplotypes: human MHC block diversity. In: Meyers RA, editor Encyclopedia of molecular cell biology and molecular medicine. 2nd Edition. Volume 13. Weinheim: Wiley-VCH. pp. 211–215.
9. Als TA, Allen E, Ile A, Gowan K, Babu SR, et al. (2006) Multi-SNP analysis of HLA region: remarkable conservation of HLA-A1-B8-DR3 haplotype. Diabetes 55: 1265–1269.
10. Smith WP, Vu Q, Li SS, Hansen JA, Zhao LP, et al. (2006) Toward understanding MHC disease associations: partial resequencing of 46 distinct HLA haplotypes. Genomics 87: 561–571.
11. Bhaloo JR, Calvo B, Arsanay AM, Martin-Pagola A, Perez de Nanclares G, et al. (2006) Conserved extended haplotypes discriminate HLA-DR3-homozygous Mexican type 1 diabetes mellitus and celiac disease. Genes Immun 7: 50–54.
12. Zhang WJ, Degli-Esposti MA, Cohan TJ, Cameron PU, Christiansen FT, et al. (1990) Differences in gene copy number carried by different MHC ancestral haplotypes. Quantitation after physical separation of haplotypes by pulsed field gel electrophoresis. J Exp Med 171: 2101–2114.
13. Jungenev CEV, Briani L, Udalaya IA, Sev A, Nedospasov SA, et al. (1991) Extensive genetic polymorphism in the human tumor necrosis factor region and relation to extended HLA haplotypes. Proc Natl Acad Sci USA 88: 9717–9721.
14. Kromer CE, Larsen CE, Duke-Cohan JS, Fox EA, Romero T, et al. (2007) Genetic fixity in the human major histocompatibility complex and block size diversity in the class I region including HLA-A,B,E. BMC Genet 8: 14.
15. Yunis JJ, Salazar M, Delgado MB, Alper CA, Bing DH, et al. (1993) HLA-DQA1, DQB1 and DPB1 alleles on HLA-DQ2- and DQ6-carrying extended haplotypes. Tissue Antigens 41: 37–41.
16. Pinto C, Smith AG, Larsen CE, Fernández-Vina M, Hamin Z, et al. (2004) HLA-Cw*0609N is associated with HLA-A2*0301 and HLA-B4*0304-carrying haplotypes. Hum Immunol 65: 181–187.
17. Allocco RJN, Arrazlavie AM, Beck S, de Jong PJ, Elliott SF, et al. (2002) The MHC haplotyping project: A resource for HLA-linked association studies. Tissue Antigens 59: 520–521.
18. Stewart CA, Horton R, Allocco RJ, Ashurst JL, Arrazlavie AM, et al. (2004) Complete MHC haplotype sequencing for common disease gene mapping. Genome Res 14: 1176–1187.
19. Traherne JA, Horton R, Roberts AN, Miretti MM, Harles ME, et al. (2006) Genetic analysis of completely sequenced disease-associated MHC haplotypes identifies shuffling of segments in recent human history. PLoS Genet 2: e9.
20. Horton R, Gibson R, Coggill P, Miretti R, Allocco RJ, et al. (2008) Variation analysis and gene annotation of eight MHC haplotypes: The MHC Haplotype Project. Immuno-genet 60: 1–18.
21. Kulagiy A, Baniaki Z, Pozansky E, Yunis EJ, Awded ZL, et al. (2010) Frequent occurrence of conserved extended haplotypes (CEHs) in two Caucasian populations. Mol Immunol 47: 1899–1904.
22. Callen M, Perfetto SP, Klin W, Nelson G, Carrington M (2002) High-resolution patterns of meiotic recombination across the human major histocompatibility complex. Am J Hum Genet 71: 759–776.
23. Jeffrey AJ, Kauppi I, Neummann R (2001) Intensively punctate meiotic recombination in the class II region of the major histocompatibility complex. Nat Genet 29: 217–222.
24. Miretti MM, Walh EC, Ke X, Delgado M, Griffiths M, et al. (2005) A high-resolution linkage disequilibrium map of the human major histocompatibility complex and first generation of tag single-nucleotide polymorphisms. Am J Hum Genet 76: 634–646.
25. Busch CE, Tytsa TA, Jasinski JM, Steck AK, Noble JA, et al. (2009) Defining multiple common “completely” conserved major histocompatibility complex SNP haplotypes. Clin Immunol 132: 203–214.
26. Truedsson L, Alper CA, Awded ZL, Johanns P, Sjoholm, et al. (1993) Characterization of type I complement C2 deficiency MHC haplotypes. Strong conservation of the complement type1/HLA-B-region and absence of disease association due to linked II genes. J Immunol 151: 5856–5863.
27. Tewhey R, Bansal V, Torkamani A, Topol EJ, Schork NJ (2011) The importance of phase information for human genomics. Nat Rev Genet 12: 215–232.
28. Grão Z, Hood I, Mallick M, Petersdorf EW (2006) Large-range multilocus MHC haplotype mapping of the HLA. Proc Natl Acad Sci USA 103: 6969–6969.
29. Roach JC, Ghiusan G, Smit AFA, Huff CD, Hubley R, et al. (2010) Analysis of genetic inheritance in a family quartet by whole-genome sequencing. Science 329: 636–639.
30. Roach JC, Ghiusan G, Hubley R, Montalillo SZ, Holloway AK, et al. (2011) Chromosomal haplotypes by genetic phasing of human families. Am J Hum Genet 89: 302–392.
31. Yang SY, Mallard E, Hummerling U, Dupont B (1987) Description of the reference panel of B-lymphoblastoid cell lines for factors of the HLA system: The B-cell line panel designed for the tenth International Histocompatibility Workshop. In Dupont B, editor. Immunobiology of HLA, Volume 1. Histocompatibility testing, Berlin: Springer-Verlag, pp. 11–19.
32. Dorak MT, Shao W, Machulla HGG, Lobashevsky ES, Tang J, et al. (2006) Conserved extended haplotypes of the major histocompatibility complex: further characterization. Genes Immun 7: 456–469.
33. Browning SR, Browning BL (2013) Haplotype phasing: existing methods and new developments. Nat Rev Genet 12: 703–714.
34. Fraia A, Barqueros R, Caro M, Ohashi M, et al. (2013) HLA class I and II extended MHC class II regions and their fragments or blocks in Mexicans: implications for the study of genetic diversity in admixed populations. PLoS ONE 8: e74442.
35. Hopkins KA (2000) The basic lymphocyte microcytotoxicity tests: standard and AHH enhancement. In: Hahn AB, Land GA, Strothman RM, editors.ASHI laboratory manual Volume 1. 4th edition. Lenexa KS: American Society for Histocompatibility and Immunogenetics. pp. 1–7.
36. Marcus-Bagley D, Alper CA (1992) Methods for allotyping complement proteins. In: Rose NR, de Macario EC, Fahey JL, Friedman H, Print GM, editors. Manual of clinical laboratory immunology. 4th edition. Washington DC: American Society for Microbiology. pp. 124–141.