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## **Global patterns of variation in allele and haplotype frequencies and linkage disequilibrium across the** *CYP2E1* **gene**

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### **Abstract**

Cytochrome P450 2E1, gene symbol *CYP2E1*, is one of a family of enzymes with a central role in activating and detoxifying xenobiotics and endogenous compounds. Genetic variation at this gene has been reported in different human populations, and some association studies have reported increased risk for cancers and other diseases. To the best of our knowledge, multi-SNP haplotypes and linkage disequilibrium (LD) have not been systematically studied for *CYP2E1* in multiple populations. Haplotypes can greatly increase the power both to identify patterns of genetic variation relevant for gene expression as well as to detect disease-related susceptibility mutations. We present frequency and LD data and analyses for 11 polymorphisms and their haplotypes that we have studied on over 2,600 individuals from 50 human population samples representing the major geographical regions of the world. The diverse patterns of haplotype variation found in the different populations we have studied show that ethnicity may be an important variable helping to explain inconsistencies that have been reported by association studies. More studies clearly are needed of the variants we have studied, especially those in the 5' region, such as the VNTR, as well as studies of additional polymorphisms known for this gene to establish evidence relating any systematic differences in gene expression that exist to the haplotypes at this gene.

### **Keywords**

*CYP2E1*; Cytochrome P450; SNP; haplotype; linkage disequilibrium; random genetic drift

### **Introduction**

Haplotype diversity is a key to understanding population evolution as well as disease evolution. Heterogeneity in both Linkage Disequilibrium (LD) and haplotype frequencies across the genome have been observed among large numbers of diverse ethnic populations in several studies  $1-4$ . Earlier studies from our laboratory have shown that haplotype and LD patterns at

- Electronic Databases Cited
- ALFRED, The ALlele FREquency Databse; <http://alfred.med.yale.edu>

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None declared.

PharmGKB, The Pharmacogenetics and Pharmacogenomics Knowledge Base,<http://www.PharmGKB.org>

different genes associated with diseases vary widely across different populations of the world  $2, 5-7$ . Studies on different genes associated with disease that included the CEPH diversity panel have also shown widely varying haplotype patterns 8–9. These earlier studies demonstrate the importance of studying the variation patterns in multiple populations representing different regions of the world for genes that have been associated with disease.

Cytochrome P450 2E1 (CYP2E1) is a member of the cytochrome P450 multifamily of enzymes that play a central role in activating and detoxifying a wide variety of xenobiotics as well as endogenous compounds. Several drug effects have been identified. The anti-fungal drug miconazale has been found<sup>10</sup> to inhibit CYP2E1 enzyme activity. Peterson et al.<sup>11</sup> have discussed the complex role CYP2E1 appears to play in the pharmacologic interaction of ciprofloxacin and pentoxifylline; genetic variation in CYP2E1 function may thus have complex secondary consequences. The review by Gonzalez and  $Yu^{12}$  summarizes the evidence for the important role that genetic variation in the CYP2E1 enzyme plays in the susceptibility of patients to hepatitis induced by anti-tuberculosis drug therapy. The PharmGKB database has links to publications showing the relationship to alcohol-related liver diseases and also reports drug response studies involving CYP2E1 for acetaminophen, alcohol, ethanol, geldanamycin, and xenobiotics.

Considerable variation in allelic distributions at *CYP2E1* and of CYP2E1 enzyme activity is found among different human populations  $13-16$ . Several polymorphic sites in the 5'-flanking and intronic region of *CYP2E1* have been reported to be associated with increased risk factors for cancers and other diseases  $16-20$ . However, no consistent results were observed in studies of the effects of these SNPs on the expression of the gene and activity of the enzyme, and on the susceptibility to diseases  $21-24$ .

The promoter region and other regulatory variation in or near the gene will function in cis with any amino acid variation as one functional unit. Relevant variation can also include any variants that affect splicing or mRNA conformation. Thus, the haplotype encompassing all relevant variation is the relevant unit for association studies. LD may allow SNPs with no functional consequences to serve as surrogates for unknown and/or untyped variants with functional consequences. However, haplotype frequencies and LD patterns are expected to vary among populations.

Haplotypes and LD of the *CYP2E1* gene region have been poorly studied. The aim of the present study has been to analyze polymorphisms across most of the *CYP2E1* gene, document global ethnic variation in their allelic frequencies, and study the patterns that exist in haplotypes and LD. To those ends we present data on 11 polymorphisms, their frequencies and haplotypes in over 2,600 normal, healthy individuals from 50 population samples representing all major geographical regions of the world.

### **Results**

A total of 2,657 mostly unrelated individuals (by self-report) were typed and analyzed for each of these polymorphisms. Allele frequencies and sample sizes for the 11 polymorphisms in all 50 populations can be found in ALFRED ([http://alfred.med.yale.edu/\)](http://alfred.med.yale.edu/) using the UIDs in Tables 1 and 2. Allele frequency ranges for each polymorphism are given in Figure 1, and the ancestral allele frequencies for the 10 SNPs and the most common allele frequency for the VNTR are given in Supplemental Table S1. There were no significant deviations from Hardy-Weinberg ratios. The average heterozygosities across 50 population samples and  $F_{st}$  values for 11 markers are shown in Supplementary Figure S1. For most markers the average heterozygosities are low, ranging from 0.035 (marker 7) to 0.283 (marker 10).  $F_{st}$  values vary around the mean of 0.14 for a standard set of 369 SNPs 25 but are high at markers 10 and 11, 0.254, 0.231, respectively,

at the 3′ end of the gene. Only seven of the eleven markers segregate in all populations. The derived allele frequencies of SNPs at exon 4 (marker 6) and exon 6 (marker 7) are very low outside of Africa and these derived alleles are completely absent in the populations of East Asia and the Americas. The derived alleles of the upstream SNPs, except rs6413420 (marker 5), are observed in higher frequencies in Asia and the Americas than in Africa or Europe.

We inferred 16 common haplotypes and estimated their frequencies (Figure 2). Most of the low frequency variation in the residual class of rare haplotypes is accounted for by a relatively small number of haplotypes in the 2 to 4% frequency range. The variation in haplotype frequencies among populations gives rise to a complex pattern of LD, both pairwise and as segments with high LD, that varies among populations (Supplemental Table S2 and Supplemental Figure S2).

Haplotype diversity is much higher in Africa (with 6–10 common haplotypes) than outside of Africa (with about 1–6 common haplotypes). The most common 11-MARKER haplotype, 6GCAGGCATCC (dark green in Figure 2), is very frequent in all populations outside of Africa and in Ethiopia, but not in other populations of Africa. Two haplotypes, 6CTAGGCAACC (light yellow) and 8GCGGGCGTGT (light blue), are not seen in African populations and rarely seen ( $\lt$ 5%) in European populations, but are more frequent in most East Asian (0.0 – 0.273 and 0.073 – 0.262) and Native American (0.065 – 0.443 and 0.023 – 0.184) populations.

In order to understand the evolution of the haplotypes we estimated haplotypes with fewer SNPs across shorter segments of the gene. We identified three core regions that have evolved common haplotypes solely by accumulation of mutations from the ancestral core haplotype. These cores involve markers 1 through 5 (core A), markers 6 through 9 (core B), and markers 10 and 11 (core C) (Figure 3). No recurrent mutations are required to explain all of these core haplotypes. The full 11-marker haplotypes can be explained by combinations of the haplotypes of the three cores (Figure 4 and Supplemental Table S3). These combinations have arisen by accumulation of mutations (as depicted in Figure 3) and historical crossovers. It is difficult to be certain of orders of all events, mutations and crossovers, when the three cores are considered together, in part because other combinations that could have been intermediate now are either absent or exist among the rare haplotypes.

In contrast to the global frequency patterns of the whole 11-marker haplotypes, the individual core haplotypes show different global patterns (Supplemental Figures 3, 4, & 5). Core A haplotypes show greater frequency similarity between African and European populations than between European and both East Asian and Native American populations. One core A haplotype, 6GCAG (#1 in Figure 3A), exists at frequencies of 56% to 95% in the Africans and Europeans. Another core A haplotype, 6CTAG (#5 in Figure 3A), is not seen in Africans, is rare in Europeans, but is frequent in East Asian and Native American populations. To the degree these 5′ markers encompass the major regulatory regions, it is possible that East Asians and Native Americans may have a common derived variant in regulation that is very uncommon to absent in the rest of the world.

### **Discussion**

We are unaware of any publications of the *CYP2E1* gene that have included all of the polymorphisms that we present here. Certainly, none of these markers has been studied previously on such a large and ethnically diverse set of individuals. This study is an explicit example of the type of global perspective on pharmacogenetic variation within and among populations discussed in an editorial by Marsh<sup>26</sup>. Even this dataset does not probe the full extent of the genetic diversity of this small segment of DNA. Public databases report multiple additional polymorphisms across the gene (including 5′ and 3′ UTRs).

We cannot precisely relate the 16 common haplotypes (Figure 2) we have observed to the standard *CYP2E1* allelic designations in the "cypalleles" web site [\(http://www.cypalleles.ki.se/cyp2e1.htm](http://www.cypalleles.ki.se/cyp2e1.htm)) because, from a genetic transmission perspective, each of the haplotypes we report is an allele and the "cypalleles" web site does not give full haplotype specifications for the allele designations they summarize, precluding a strict comparison. Moreover, we have not included SNPs with rare or uncommon variants that have not been studied widely. To distinguish the haplotypes we have identified from those in the "cypalleles" nomenclature, we have used letter designations rather than numbers in Figures 2 and 4 and Supplemental Table S3. As an example of the difficulty of establishing precise correspondences, the mutation G→A at marker 6 (corresponding to 179 Val→Ile) defines core B haplotype 4 (Figure 3B) and appears to represent one mutational event. That core B haplotype exists in two combinations with core A haplotypes and two combinations with core C haplotypes for a total of three 11-marker haplotypes: g, k, and n (Figures 2 & 4). All three of these haplotypes correspond to allele *CYP2E1\*4* in the "cypalleles" nomenclature. We expect the haplotypes encompassing the gene to become more complex as more SNPs and rare variants are included in an even more comprehensive study of the gene.

In addition to multiple SNPs across this gene, copy number variation (CNV) encompassing CYP2E1 has been reported<sup>27–27</sup>. Our typing methods are not designed to detect CNVs but we can exclude any common occurrence in our samples because there is no significant deviation from HW ratios in any of the populations.

We have studied the allele, haplotype, and LD variation patterns for 11 polymorphisms in 50 populations from different geographical regions of the world across the CYP2E1 gene and have shown that there are large differences in these patterns worldwide. The haplotypes were useful in inferring recombination events in the recent evolution of the gene. The current study focuses attention on the core haplotype lineages that appear to have involved no recombination and on the combinations that have arisen because of historical recombinations. These cores and their combinations provide the framework for future expression studies. Depending upon when in one of the evolutionary lineages a functional variant arose, we would expect it to either define a new sublineage or be inherited into the descendant haplotypes in Figure 3. Thus, the evolutionary lineages may explain multiple haplotypes (alleles) having similar functional properties, even if the causative variant has not yet been identified. Other SNPs within the molecular extent of the region spanned will likely fall within this framework; some might refine the locations of the inferred historical crossovers.

Supplementary information is available at the *The Pharmacogenomics Journal'*s website.

### **Materials and Methods**

### **Samples studied**

DNA was purified from lymphoblastoid cell lines from 2657 healthy adults from 50 populations from around the world (Table 2). Population membership was designated by the subjects and all blood samples were obtained with individual informed consent following protocols approved by the Institutional Review Boards at Yale University School of Medicine, at the University of Karachi, and at multiple other relevant institutions in countries where samples were collected. The average population sample size is 53 individuals.

### **Markers studied**

We studied ten SNPs and one VNTR across 13.9 kb that encompasses the 5′ region of the CYP2E1 gene and almost the entire coding region (Figure 5). We typed the VNTR and four SNPs in the upstream region, three SNPs in the coding regions, and three SNPs in the intronic

regions of the gene (Table 1). The markers are referred to by their numeric position  $(1-11)$  in Table 1. The SNPs are all diallelic and the VNTR is essentially diallelic, as initially described<sup>29</sup>. Two other very rare VNTR alleles have been seen in some African populations in the course of this study (data not shown); they were excluded from the haplotype analyses.

### **Typing methods**

The samples were typed by TaqMan assays (markers 2, 4–8, 10, and 11), by fragment length analysis on agarose gels (marker 1) after PCR, and by restriction fragment length after enzyme digestion of the PCR products for markers 3 (RsaI) and 9 (DraI).

### **Determining Ancestral Alleles**

For each allele, the ancestral state in humans was determined by inference from the allele present in several other primate species. The ancestral allele of the VNTR (marker 1) could not be determined but by inference is 6.

### **Statistical methods**

Allele frequencies of the VNTR and SNPs were calculated by gene counting assuming codominant inheritance. All the sites were also tested for Hardy-Weinberg ratios by chi-square test and/or exact test. Expected heterozygosities were estimated as  $1-\Sigma p_i^2$ . Haplotype frequencies were estimated by the EM algorithm using HAPLO 30. Haplotypes with estimated frequencies of less than 5% in each of the population samples go into the residual class. The 5% threshold is a reasonble boundary for determining what are the common and rare haplotypes given the sample sizes in this study. While some estimated haplotypes below the 5% threshold have very clear evidence of occurrence, the standard errors on estimated frequencies increase along with some erroneous inferences due to the small number of observations available in the rare zone and the fact that the LD levels between sites vary. Pair-wise LD estimates were done as  $r^2$  [refs. <sup>31, 32</sup>] with significance levels determined by a permutation test<sup>33</sup>. Comparative plots of LD for all the populations were done using  $HAPLOT^{34}$ .

### **Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

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### **Abbreviations**



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Graphical representation of the average and range of ancestral allele frequencies in 50 population samples for each of 11 markers at *CYP2E1* in 50 population samples.

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### **Figure 2.**

Frequencies for the haplotypes based on 11 markers at *CYP2E1* for 50 populations. For each color-coded haplotype the alleles are shown for the sites in chromosome order as numbered in Table 1. Both the full allelic description and lower-case letter codes for the haplotypes are given. For each population the proportional length of each color bar represents the frequency of the respective haplotype. All haplotypes that have frequencies less than 5% in all the populations studied are grouped into the residual (gray bar) class. The ancestral haplotype, GCAGGCAAGC, for markers 2 through 11, is not found at common frequencies in any of the 50 populations studied.

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### **Figure 3.**

The evolutionary relationships among haplotypes of three core segments of *CYP2E1*. In all cases the schema starts with the ancestral human haplotype and gives the pattern of mutational accumulation for that core. A: Core A comprised of markers 1 through 5. B: Core B comprised of markers 6 through 9. C: Core C comprised of markers 10 and 11.



### **Figure 4.**

The composition of the 11 full haplotypes in terms of combinations of individual core haplotypes. The core haplotypes are numbered as in Figure 3 with core A on the left, core B in the center, and core C on the right. The lower case letters for the full haplotypes correspond to those in Figure 2. (See also Supplemental Table S3.)



### **Figure 5.**

Map of *CYP2E1* on chromosome 10 and the markers typed. The filled boxes represent the exons of the gene; the number below each box is the exon number. The vertical lines represent positions of the markers studied.

# **Table 1**



VNTR has two common (6-, 8-repeats described by Hu el al.1999) alleles; two rare alleles observed in African samples. VNTR has two common (6-, 8-repeats described by Hu el al.1999) alleles; two rare alleles observed in African samples.

 $^{a}$  "UIDs" are unique identifiers in the ALFRED database for polymorphism descriptions and allele frequencies. *a*"UIDs" are unique identifiers in the ALFRED database for polymorphism descriptions and allele frequencies.

 $b_{\rm Distance}$  to next SNP (bp) from the proximal end of the VNTR *b*Distance to next SNP (bp) from the proximal end of the VNTR

 $\emph{``Not Available; Failed to identify ancestral allele for VNTR}$ *c*Not Available; Failed to identify ancestral allele for VNTR

 $d$ NCBI Map Build 36.3  $d$ NCBI Map Build 36.3

# FRED database.





samples collected in Israel *‡*Samples collected in Israel

 $\ensuremath{\mathfrak{t}}$  Samples collected in U.S.A. from individuals born in Kerala *↕*Samples collected in U.S.A. from individuals born in Kerala