## A second generation human haplotype map of over 3.1 million SNPs

The International HapMap Consortium ${ }^{1}$

## Supplementary material

S1 The density of common SNPs in the Phase II HapMap and the assembled human genome
S2 Analysis of data quality
S2.1 Analysis of amplicon structure to genotyping error
S2.2 Analysis of genotype discordance from overlap with Seattle SNPs
S2.3 Analysis of genotype discordance from fosmid end sequences
S2.4 Analysis of monomorphism/polymorphism discrepancies
S2.5 Interchromosomal LD
S3. Analysis of population stratification
S4. Analysis of relatedness
S5. Segmental analysis of relatedness
S6. Analysis of homozygosity
S7. Perlegen genotyping protocols

Supplementary tables

Legends to supplementary figures

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## Supplementary text 1. The density of common SNPs in the Phase II HapMap and the assembled human genome.

To estimate the fraction of all common variants on the autosomes that have been successfully genotyped in the consensus Phase II HapMap we note that in YRI (release 21) there are 2,334,980 SNPs with MAF $\geq 0.05$. Across the autosomes, the completed reference sequence assembled in contigs is 2.68 billion bp. Assuming that the allele frequency distribution in the YRI is well approximated by that of a simple coalescent model and using an estimate of the population mutation rate of $\theta=1.2$ per kb for African populations ${ }^{1,2}$ the expected number of variants with MAF $\geq 0.05$ in a sample of 120 chromosomes is

$$
E\left(S_{M A F \geq 5 \%}\right)=L \theta \sum_{i=6}^{114} 1 / i
$$

where $L$ is the total length of the sequence ${ }^{3}$. Using the values above we expect 9.7 million common SNPs in the sample. We therefore estimate that $24 \%$ of all common variants are present in the Phase II HapMap. For the other analysis panels a model of constant population size is not appropriate, but is nevertheless instructive. Using an estimate of the population mutation rate of $\theta=0.8$ per kb for both non-African panels ${ }^{1,2}$ we estimate that $32 \%$ of all common SNPs in CEU and $29 \%$ of all common SNPs in CHB+JPT are present in the Phase II HapMap. Because diversity in non-African populations is typically biased away from low-frequency variants ${ }^{1,2}$, the estimates in non-African populations are probably underestimates of the proportion of common SNPs in HapMap Phase II.

Previously, we estimated that approximately $70 \%$ of all SNPs with MAF $\geq 0.05$ in YRI were present in dbSNP release $125^{4}$. Given that assays could be designed for approximately $61 \%$ of all SNPs in dbSNP release $122,62 \%$ of all submissions passed QC and $91 \%$ of submissions that were QC+ in one panel but not three, we would therefore expect approximately $70 \times 0.61 \times 0.62 \times 0.91=24 \%$ of all common SNPs to be QC+ in YRI. The agreement between estimates is remarkable.

## Supplementary text 2. Analysis of data quality

### 2.1 Analysis of the relation of amplicon structure to genotyping error

An important aspect of experimental design for the additional SNPs genotyped for the Phase II HapMap is the amplicon long-range PCR structure of the Perlegen design. Undetected polymorphism in the primer regions, non-uniqueness in primer mapping or errors in the genome assembly can create different types of problem for such a design. Importantly, such problems will lead to clustering of errors within the genome, which might have potentially important effects for downstream analyses.

Details of the amplicons primers used in the construction of the Phase II HapMap and their mapping to NCBI Build 35.1 are available from http://genome.perlegen.com/pcr/ in the file PP_BLAST_B35. dat and also from the HapMap website. On the HapMap web-site, mapping of rs ID and assay ID to amplicon and the Phase II HapMap data sets is available from the file
perlegen_amplicon_assaylsid_mapping_rel21.txt, while summary information for amplicon quality and BLAST hits for each amplicon is available in the file
perlegen_amplicon_summary_rel21.txt. One caveat identified in joining the Perlegen amplicon mapping data with the HapMap data set tables is that some rsids differ between the two sets of tables.. In this case, assaylsid proved more reliable in performing this join. Of 302,920 amplicons, 296,273 uniquely mapped to NCBI Build 35.1, 74 had no Build 35.1 coordinates, 2,774 had multiple inter-chromosomal hits, and 3,799 had multiple intra-chromosomal hits. No filtering was performed based on non-unique mapping to the human reference genome. For the uniquely mapping amplicons, the mean length was 8.8 kb with a range of 619 bp to 23.8 kb . The mean number of SNPs in an amplicon was 14.6 with a range from 1 to 743 (excluding the 976 with no SNPs in Phase II).

To summarise amplicon quality, we derived a simple metric, the amplicon quality score (AQS), which is the proportion of Perlegen assayed SNPs in the amplicon that passed HapMap quality control measures (QC+) in all three analysis panels, extracting data from the redundant un-filtered data set. Supplementary Figure 1 shows a frequency histogram of AQS for the amplicons with release 21 assays.

We identified 472,710 rsids with duplicate non-Perlegen (NPRL) and Perlegen (PRL) assays, of which 316,362 were QC+ across all three panels in both NPRL and PRL. From the PRL set of SNPs, we tallied each matched genotype for genotype:genotype accordance, genotype:genotype discordance, or genotype:no call discordance. Of the resulting $85,417,740$ genotype comparisons, we observed $83,008,843$ accordant genotypes (accordance rate $97.18 \%$ ), with 433,838 discordant genotypes (discordance rate $0.51 \%$ ). There were $1,449,972$ where a genotype was called by NPRL with a no call by PRL (NPRL/PRL genotype:no nocall discordance rate $1.70 \%$ ), while there were 525,087 in the opposite direction (PRL/NPRL genotype:no call discordance rate $0.61 \%$ ).

Of the SNPs described above, 303,660 were assignable to a single amplicon. Supplementary Figure 2 shows discordance plotted against the reference allele frequency from the NPRL assay and a summary of the results is shown in Supplementary Table 1. For our analysis, "reference allele" refers to the allele of lower
alphabetic order. Genotype discrepancies are strongly enriched among low quality amplicons and are largely driven by SNPs identified as monomorphic by the Perlegen assay and polymorphic by the other assay. However, over $90 \%$ of all SNPs lie in amplicons with AQS $\geq 0.5$ for which the discordance rate is less than $0.5 \%$. Furthermore, discordance in high quality amplicons does not appear to be driven by apparently monomorphic SNPs in the Perlegen assay. Together these results indicate that knowledge of the amplicon structure can provide a powerful source of information to help identify genotypes of poor quality. For example, exclusion of SNPs with Perlegen assay reported MAF $<5 \%$ in amplicons with AQS $<0.4$ would remove the majority of discrepancies.

### 2.2. Analysis of genotype discordance from overlap with SeattleSNPs

Seattle SNPs genotypes were obtained by targeted sequencing of genic regions in 22 or 23 individuals of European decent. HapMap genotype data came from probe based genotyping of the 60 CEPH founders. A subset of the subjects was genotyped in both groups on 1,828 SNPs. The number of subjects varied, but ranged between 5 and 23 individuals. We identified 103 SNPs $5.6 \%$ for which at least one individual's genotype was called differently by HapMap and SeattleSNPs. Of these, 68 SNPs have a single discrepant subject, 19 have 2 discrepant subjects, 1 has 3 , and 15 have 4 or more discrepancies. Of the 38,453 opportunities to detect discrepancies, we found 258 discrepant genotypes ( $0.7 \%$ ). We summarized the genotype differences in Supplementary Table 2. In addition, allele frequencies at 2,932 SNPs identified as polymorphic in either SeattleSNPs or HapMap Phase II were compared. Overall, we find little evidence for significant differences in allele frequency; compared to the $29,2.9$ and 0.29 SNPs we expect to be significant at the $0.01,0.001$, and 0.0001 level, we observe 12,2 , and 9 respectively. Therefore we only observe an excess of SNPs showing very strong allele frequency differences and in all nine cases HapMap Phase II reports the SNP to be almost or completely monomorphic.

### 2.3 Analysis of genotype discordance from fosmid end sequences

Nine HapMap individuals were selected for fosmid end sequencing for the Human Genome Structural Variation project. The 7 sets that are complete or nearly complete ( 0.4 X sequence coverage per individual, with 0.8 X for NA18507) were selected for further analysis. Using ssahaSNP ${ }^{5}$, SNPs were detected from reads relative to the reference sequence. None of this discovery was submitted to dbSNP prior to any part of HapMap Phase II, thus making it an independent data source. If variants (i.e. non-reference alleles) were identified at a SNP successfully typed on the same individual in HapMap Phase II the genotype is marked as either concordant if it also carries at least one non-reference allele or discordant if it is reported as homozygous for the reference allele. Counts in each class are shown in Supplementary Table 3. Most platforms show similar levels of discordance, from $0.5-2 \%$. Note that because discrepancies can only be detected in individuals carrying the non-reference allele, which is also likely to have a higher error rate through undetected polymorphism in LD in nearby primer regions, the average error rate is likely to be lower.

Supplementary Table 3 shows that the Infinium assay from Illumina has a very low discrepancy rate. To gain a better understanding of the cause of discrepancies genotype calls were compared against the Infinium assay on two individuals (NA18507 and NA18555) and the nature of any discrepancy was noted. Across all platforms (and particularly for the Perlegen platform) the single greatest form of discrepancy was when the Infinium assay reported a heterozygote and the alternative platform reported a homozygote for the reference allele ( $32 \%$ of all discrepancies overall, $45 \%$ of all discrepancies with Perlegen genotypes). Less than $10 \%$ of all discrepancies were caused by reports of homozygous reference allele by one platform and homozygous alternative allele by the other.

### 2.4 Analysis of monomorphism/polymorphism discrepancies

The above analyses suggest that a significant contribution to the genotype error structure comes from SNPs falsely identified as monomorphic on one platform. To further address this issue we compared all QC+ SNP submissions across platforms and centres to identify duplicate SNP submissions that were identified as polymorphic on one platform and monomorphic on another (also excluding submissions with more than five missing data calls). Results comparing each platform to Infinium are shown in Supplementary Table 4. Overall, we find that $0.09 \%$ of SNPs show discrepancies in mono/polymorphism status and that platforms differ in the rate of such occurrences. In the majority of cases discrepancies relate to SNPs for which the minor allele frequency is less than $10 \%$. In addition, for most platforms we observe an excess of monomorphism calls compared to the Infinium assay. Another important finding is that we identify a small, but potentially important, fraction ( $0.02 \%$ ) of SNPs where platforms agree on monomorphism, but of different alleles. These are not particularly biased towards cases that may be due to errors in reporting the strand (i.e. A/T and G/C SNPs) and may reflect problems in SNP localization, errors in informatics, or difficulties in assay design and calling (data not shown).

### 2.5 Interchomosomal LD

Incorrect mapping of SNPs to genomic location can potentially lead to inconsistencies in local patterns of LD. To assess the evidence for mis-mapping we searched each analysis panel for SNPs with MAF of at least 0.05 that have an $r^{2}$ of at least 0.8 to another such SNP on a different chromosome. Although it is possible for such inter-chromosomal LD to arise from strong epistatic selection, the most likely explanation is incorrect SNP mapping. In each analysis panel 2,000-3,000 such SNP pairs (approximately $0.1 \%$ of all SNPs) were identified. In the majority of cases one of the SNPs also showed no strong LD to other SNPs within the same mapped region, further suggesting that these are the result of mis-mapping. Among the minority of SNPs that show both inter-chromosomal LD and local LD $87 \%$ occur in segmental duplications (compared to $2 \%$ overall). Particularly notable are the clusters of SNPs with $r^{2}=1$ on chromosomes 1,13 and 15 that overlap an annotated duplication on the Y chromosome (see Supplementary Figure 3). However, only a small fraction of the $2 \%$ of all SNPs mapping to annotated segmental duplications show evidence of inter-chromosomal LD. A list of SNPs showing inter-chromosomal LD is available for bulk download from the HapMap web site.

## Supplementary Text 3. Analysis of population stratification

For these analyses, we filtered out SNPs with less than $99 \%$ complete genotyping, and removed a single JPT individual (NA19012) with less than $90 \%$ genotyping, leaving over 2 million SNPs. For each pair of individuals (269 individuals, 36046 pairs) we calculated the proportion of SNP alleles shared identical-bystate (IBS); a summary of this raw pairwise measure of genetic similarity is shown in Supplementary Table 6. The IBS metric ranges from 0.77 (a between population comparison) to 0.90 (a CEU parent-offspring pair). Looking within subpopulations, and ignoring parent-offspring pairs, all CHB and JPT individuals are more similar to each other than any two CEU individuals are to each other, who are, in turn, more similar to each other than any two YRI individuals are to each other. Considering individuals from different populations: CHB and JPT are more similar to each other than CEU and YRI are to themselves (the distribution for CHB/JPT pairs virtually overlaps the CHB/CHB and JPT/JPT distributions). CEU/CHB and CEU/JPT pairs are only slightly less distant than YRI/YRI pairs. YRI to non-YRI comparisons consistently show the lowest levels of IBS.

We also applied principal components analysis methods ${ }^{6}$ to detect population stratification. In some of these analyses, a small number of outlier samples, which could represent genetic outliers or (more likely) cryptically related samples, were detected and removed. From the analysis of all 209 founder samples the top two principal components are highly statistically significant ( P -value $<1 \mathrm{e}-12$ ) and clearly separate the three analysis panels, as expected. Analyzing each analysis panel separately, no evidence for further substructure was detected in either CEU or YRI, with the top principal components not being statistically significant. In an analysis of 89 CHB + JPT samples the top principal component is highly statistically significant (P-value < 1e-12) and clearly separates CHB from JPT. One JPT sample, NA18976, appears to have mixed ancestry. The second principal component is significant $(\mathrm{P}$-value $=0.006)$ and is more varied for CHB than JPT, suggesting population structure in CHB. Indeed, analysis of 44 JPT samples shows no significant population structure but analysis of 45 CHB samples shows a significant top principal component $(\mathrm{P}$-value $=0.002)$ which is strongly correlated (Pearson correlation coefficient $=0.93$ ) in CHB samples to the second principal component of 89 CHB + JPT samples. The level of population structure in CHB is equivalent to what one would see with two discrete subpopulations with $\mathrm{FST}=0.002$. This is a smaller effect than the $\mathrm{FST}=0.007$ between CHB and JPT. Note, however, that FST can vary substantially along a genome ${ }^{7}$.

## Supplementary Text 4. Analysis of relatedness

Within each population, we next estimated the genome-wide level of relatedness between all pairs of individuals. We use a simple method of moments approach ${ }^{8}$ to estimate the probability of sharing $\mathrm{Z}=0,1$ or 2 alleles identical-by-descent (IBD) for any two individuals from the same homogeneous, random-mating populations, and also $\pi$, the proportion of alleles shared IBD between two individuals, as $\mathrm{P}(\mathrm{Z}=1) / 2+\mathrm{P}(\mathrm{Z}=$ $2)$.

As previously reported ${ }^{4}$, we observed close relationships between individuals in the YRI and CEU populations. In particular, NA18913 and NA19238 (YRI) are a parent-offspring pair (with estimated IBD probabilities of $0.01,0.98$ and 0.01 for sharing 0,1 and 2 alleles IBD); also, NA19130 and NA19192 (YRI); NA19092 and NA19101 (YRI) are cousins. The elevated level of relatedness between the other known blood relatives of these individuals was consistent with these relationships inferred from the genetic data. A number of CEU individuals show higher than expected relatedness also.

The estimates assume a homogeneous, random-mating population and are not constrained to biologically plausible values, to yield more unbiased results (i.e. sharing could be estimated as negative). Although the precise values are likely less accurate for very distantly related pairs, the general conclusion that a significant proportion of pairs show low but non-zero levels of relatedness is also supported by the segmental sharing analyses.

## Supplementary Text 5. Segmental analysis of relatedness

We searched for extended segments shared between individuals in the same analysis panel. Specifically, we used a hidden Markov Model (HMM) approach to provide multipoint estimates for each pair of individuals sharing either 0,1 or 2 alleles identical-by-descent (IBD) at a particular position given the observed pattern of IBS sharing ${ }^{8}$. Within each analysis panel, all pairs with at least some degree of estimated genome-wide relatedness were included in analysis; pairs showing close relationships (in CEU and YRI) were excluded from these analyses, as were a small number of individuals based on the stratification analyses. As it stands, the HMM requires that SNPs are in approximately linkage equilibrium at the sample level: we therefore pruned the list of SNPs to remove local LD within each analysis panel. We then formed a consensus set of SNPs that, within each analysis panel, were polymorphic, showed low levels of missing data and were in approximate linkage equilibrium. The final SNP set consisted of 45,240 autosomal SNPs (an average interSNP distance of 60 kb ). This restricted, consensus set was selected so that rates of background LD and SNP density were similar between analysis panels.

Although this SNP density is easily sufficient to detect longer segments, smaller segments will be harder to detect and the boundaries of segments will be less well resolved. For the three pairs in Figure 3, comparing the total length of segments called versus the genome-wide estimates of relatedness suggests that segments were under-called for the most distantly related pair. In other words, and as one might expect, smaller segments between more distantly-related individuals are harder to detect. Nonetheless, the principle we prove here is that this kind of SNP data can reveal extended, recent sharing in general populations, over and above background LD. In as much as the focus is on more recent, rarer variation, it should be noted that such segments will also tend to be longer and therefore easier to detect.

We also investigated the relationship between "rare variation" and segmental sharing as follows. We identified all SNPs with complete genotyping that showed only two copies of the rare allele in two heterozygous founders in each population. These instances of SNP/pair combinations we call "two-SNPs". We can then ask what proportion of two-SNPs fall within a shared segment of IBD. Population genetic theory states that rarer SNPs are more likely to be recent and therefore it is more likely that two copies of the same recent, rare variant sit on similar local chromosomal backgrounds. Table 5 shows the number of two-SNPs identified in each population and the proportion that fall in shared segments versus what we would expect by chance. If we take the total length of the genome spanned by autosomal HapMap Phase II SNPs to be $2,782 \mathrm{Mb}$, we can use the proportion of pairs of genomes covered by shared segments to give the expected proportion of two-SNPs that would be fall in shared segments if there were no relation between rare variation and extended segmental sharing. We see approximately a 7 -fold increase in the number of two-SNPs within shared segments compared to chance, which strongly suggests that extended shared segments do indeed track shared rare variation. It is important to note that a two-SNP is only a weak proxy for rarer variation (i.e. 2 out
of 120 alleles is not in fact particularly rare, and the population frequency will often be substantially higher) and so this analysis undoubtedly underestimates the true relation between rare variation and extended sharing.

## Supplementary Text 6. Analysis of homozygosity

## Identifying contiguous runs of homozygous SNPs

For each run of consecutive homozygous genotype calls, the homozygous probability score (HPS) was calculated from the product of the observed homozygosity within an analysis panel for each SNP in a detected homozygous segment. Segments were not allowed to cross centromere or contig boundaries as well as interSNP distances greater than 13 kb ; this latter cutoff allows inclusion of approximately $99.9 \%$ of all neighbouring SNPs that do not reside on contig boundaries. Allowing segments to span contigs as well as using much longer inter-SNP cutoffs might produce spurious calls of homozygous segments in regions of low SNP density. To additionally account for regions of low SNP density, segments were also filtered to have a SNP density of greater than $0.2 \mathrm{SNP} / \mathrm{kb}$. Significant stretches of homozygosity were identified as those with an HPS score $\leq 0.01$.

After removal of putative deletions as described below, we found extensive stretches of homozygosity in all individuals and on all chromosomes. Based on the above parameters, average genome-wide coverage by homozygous segments in YRI: $660 \mathrm{Mb}(22.0 \times 103$ segments; $8.0 \times 105$ SNPs $)$, CEU: $950 \mathrm{Mb}(18.9 \times 103$ segments; $11.2 \times 105$ SNPs), CHB: $1,020 \mathrm{Mb}(17.3 \times 103$ segments; $12.1 \times 105$ SNPs $)$, JPT: $1,030 \mathrm{Mb}(17.2 \times 103$ segments; $12.2 \times 105$ SNPs). To more extensively filter out segments that might be attributed to simple identity by state, we calculated a length cutoff that would be inclusive across all samples and chromosomes by determining the maximum length segment for each individual and chromosome and then picking the lowest maximum length segment that was observed. This value of 106 kb for the current dataset was used to filter data as summarized in Table 5 and Figure 3.

One caveat that should be considered in understanding this dataset is that due to the high SNP density, even a low homozygote-to-heterozygote error rate of $0.2 \%$ means that on average, every 500 SNPs there could be an errant heterozygote genotyped in an otherwise contiguous region of homozygosity. To more fully account for putative autozygous segments, we search for sampled chromosomes that exhibited excess homozygosity with respect to the distribution observed for a particular analysis panel. In brief, we first identified the lowest maximum length segment for each analysis panel and chromosome to allow inclusion of all samples from each panel, while appreciably trimming small segments that were more likely to represent localized LD. The total length of homozygous segments larger than this cutoff was calculated for each sampled chromosome, following which we used a dynamic programming algorithm to remove any extreme outlier samples and calculated the mean and standard deviation for each chromosome for each analysis panel from the remaining samples. Chromosomes with excessive homozygosity were defined as those that were greater than 2 SD from the mean of that chromosome for their respective analysis panel. A total of 225 chromosomes were selected for further analysis ( $\mathrm{YRI}=83$, $\mathrm{JPT}+\mathrm{CHB}=73, \mathrm{CEU}=69$ ).

Following this, we concatenated adjoining segments and segments separated by one or two heterozygotes. This data was subsequently filtered for regions that possessed a SNP density of at least 1 SNP every 5 kb and length greater than 3 Mb . Supplementary Table 7 shows for each subject group those samples
that had multiple non-adjoining regions of putative autozygosity. Of special note are JPT subjects, NA18987 and NA18992, each of which had nine such regions on seven different chromosomes; the total length of these regions on NA18987 was approximately 118 Mb while NA18992 had approximately 165 Mb . Supplementary Table 8 shows data for subjects that had only one region greater than 3 Mb . Both tables provide the endpoints of the concatenated regions, the region's length, the number of genotyped SNPs, and the number of those SNPs that were heterozygous.

## Removal of putative hemizygous deletions

One potential confounder in detecting homozygous segments is hemizygous deletions, which may also appear as contiguous runs of homozygous genotypes. Because of this possibility, we developed a systematic process to find the intersections of homozygous segments with potential deleted regions at both the global and sample levels.

At a global level, we found the intersection with regions that commonly experience somatic deletions in lymphoblastoid cell lines: IgH, IgLV, or IgKV immunoglobulin gene clusters (chr2, 88.9-90.0 MB; chr14, 105.2-106.4 MB; chr22, 20.7-21.6 MB), as well as with copy number variable (CNV) regions identified on the $500 \mathrm{~K}^{2}$ EA platform ${ }^{9}$ with combined gains and losses $>10$ ( $\mathrm{n}=90$; Supplementary Table 11C in reference 9). Chromosomal abnormalities can potentially skew genotypes across long portions of chromosomes and may represent LOH. Previously detected chromosomal abnormalities in the HapMap samples ${ }^{9}$ (Supplementary Tables 5C, 5D, 5E in reference 9) were examined for strong or weak chromosomal loss (i.e. deleted in all/most cells versus only in a small percentage of cells) and assessed for the proportion of heterozygote and null genotypes. Abnormalities were considered putative deletions if they possessed $<15 \%$ heterozygote calls and $>5 \%$ null genotypes. In addition to these abnormalities, we imported the sample level CNV calls from the Affymetrix 500K EA platform ${ }^{9}$ (Supplementary Table 10 in reference 9), and intersected homozygous segments with regions identified as a sample level "loss" ( $\mathrm{n}=3,442$ )

To more extensively account for deletions, we downloaded the raw Affymetrix 500k data from the HapMap web-site. dChip was used to perform normalization, combining of sub-arrays, and modelling using standard settings for copy number analysis (http://www.dchip.org). Copy numbers were inferred with median smoothing and a window of 10 SNPs, and the values were exported into our database. We ordered each individual's genome-wide data, trimmed $10 \%$ from the high and low ends, and determined the mean and standard deviation of the remaining values for each chromosome. Regions of SNPs with contiguous decreased copy number values greater than four standard deviations from the mean were marked for further investigation, and neighboring regions with $>=50$ loci were concatenated if separated by $\langle=10$ loci. Regions were filtered for those with $>4$ loci, the proportion of heterozygote genotypes for that individual in the HapMap Phase II consensus dataset determined, and those with less than $15 \%$ heterozygous genotypes considered as putative deletions. 33,754 regions were detected. A typical individual had an average of 125 regions that covered between 3 Mb to 7 Mb of the genome.

If a homozygous segment intersected with multiple deletions, the highest and lowest boundaries across them were used. If a homozygous segment intersected incompletely with these combined regions, the remaining non-intersecting sub-segments were placed back into the analysis.

## Supplementary Text 7. Perlegen genotyping protocols

## Amplicon primer design

Long-range PCR assays were designed using OLIGO primer design software (Molecular Biology Insights). Primers were selected to have similar stringency and to map uniquely to NCBI Build 33. From a collection of all suitable candidate primers with amplicon lengths between 3 kb and 12 kb , custom software was used to select a minimum spanning set having maximum coverage with minimal overlap between adjacent amplicons. For the development of the Perlegen haplotype map ${ }^{10}$, 293,061 primer pairs had been designed using these criteria; these plus 13,075 new primer pairs chosen to cover SNPs not covered by that set were used. The amplicons resulting from the 306,136 primer pairs had a median length of 9.5 kb . These primers were multiplexed to 11 or 12 primer pairs per reaction, distributed to avoid unwanted amplification products. The primer pairs as designed together amplified a total of 2.6 billion base pairs of genomic sequence.

## DNA amplification

Multiplex long range PCR reactions were set up as follows (per reaction): 11 ng of genomic DNA was amplified using 11-12 PCR primer pairs ( $0.16 \mu \mathrm{M}$ of each primer), 0.29 U EpiTaq (Epicentre), $0.1 \mu \mathrm{~g}$ TaqStart antibody (Becton Dickinson), $0.31 \mu \mathrm{l}$ Antibody buffer, 2.25 mM dNTPs, $0.14 \mu \mathrm{l}$ Tricine ( 1 M ), $0.17 \mu \mathrm{l}$ DMSO, 22 mM Tris- $\mathrm{HCl}(\mathrm{pH} 9.1), 1.2 \mathrm{mM} \mathrm{MgCl} 2,6 \mathrm{mM}$ ammonium sulfate, 2.6 mM KCl , and $0.25 \mu \mathrm{l} 10 \times$ MasterAmp PCR enhancer (Epicentre), in a volume of $6 \mu$. Thermocycling was performed using a 9700 cycler (Perkin-Elmer) as follows: initial denaturation for 3 minutes at $94^{\circ} \mathrm{C}, 10$ cycles of $\left(94^{\circ} \mathrm{C} 2 \mathrm{~s}, 64^{\circ} \mathrm{C} 15\right.$ minutes per cycle), 28 cycles of $\left(94^{\circ} \mathrm{C} 2 \mathrm{~s}, 64^{\circ} \mathrm{C} 15\right.$ minutes with a 20 s increase per cycle $)$, then a final 60 minute extension at $62^{\circ} \mathrm{C}$.

## DNA labeling and hybridization

For each of the 49 high-density oligonucleotide arrays, corresponding PCR products were combined into one tube per individual and purified using the Montage PCR clean up kit (Millipore). The pooled purified PCR products were then adjusted to $1.8 \mu \mathrm{~g} / \mu \mathrm{l}$ and 50 ug was incubated for 8 minutes at $37^{\circ} \mathrm{C}$ with 0.1 U DNase (Invitrogen) to generate fragments of 50-100 bp range followed by heat inactivation by incubation for 10 minutes at $95^{\circ} \mathrm{C}$. Fragmented DNA was labeled with 5.1 nmol each of biotin-16-ddUTP and biotin-16-dUTP (Roche) using 1360 units of recombinant terminal deoxynucleotidyl transferase enzyme (Roche at $400 \mathrm{U} / \mu \mathrm{l}$ ) in a $75 \mu 1$ reaction in the presence of $1 \times$ one-phor-all buffer (Amersham), by incubation at $37^{\circ} \mathrm{C}$ for 90 minutes followed by heat-inactivation for 10 minutes at $99^{\circ} \mathrm{C}$. The labeled DNA sample was purified using a 96-well 3K plate (Pall Scientific) by addition of $170 \mu$ l of water to the labeling reaction prior to loading a single well per reaction. The 3 K plate was fitted onto a vacuum manifold with a pressure ( $25-30 \mathrm{in} . \mathrm{Hg}$ ) for $2-3$ hours or until samples appeared visibly dry. The labeled purified DNA sample was eluted from the 3 K
filter well by placing $56 \mu \mathrm{~L}$ of water on the filter surface followed by a gentle vortex of the entire plate for 15 minutes.

## Signal Detection

The purified labeled DNA was combined with non-specific DNA carriers ( $1 \mu \mathrm{l}$ of Cot-1 @ $10 \mathrm{ug} / \mathrm{ul}, 8 \mu \mathrm{l}$ of HSDNA @ $10 \mu \mathrm{l} / \mu \mathrm{l}, 8 \mu \mathrm{l}$ of yeast tRNA @ $10 \mu \mathrm{~g} / \mu \mathrm{l}$ ) and denatured for 10 minutes at 95 C . After denaturation, $139 \mu \mathrm{l}$ of hybridization buffer was added to yield the final concentrations of 10 mM Tris ph $8,3 \mathrm{M}$ TMACL, $0.1 \% \mathrm{Tx}-100$ and the repetitive sequences were pre-blocked by a 60 minute hybridization for 1 hour at 50C. Subsequent to this pre-blocking step, formamide was added to a final concentration of $3 \%$ and this mixture was then hybridized to the high-density oligonucleotide array at $50^{\circ} \mathrm{C}$ for $12-16$ hours. All signal detection steps were performed using an in house built fluidics station to allow parallel processing of 192 arrays.

The arrays were washed in $6 \times$ SSPE buffer briefly and subjected to a low salt stringency wash by incubation in $0.2 \times$ SSPE for 30 minutes at $42^{\circ} \mathrm{C}$ followed by a brief rinse in MES buffer. For signal detection, the arrays were incubated with $5 \mu \mathrm{~g} / \mathrm{ml}$ streptavidin (Sigma Aldrich) for 15 minutes at $25^{\circ} \mathrm{C}$, followed by 1.25 $\mathrm{ug} / \mathrm{ml}$ biotinylated anti-streptavidin antibody (Vector Laboratories) for 10 minutes at $25^{\circ} \mathrm{C}$, then $1 \mathrm{ug} / \mathrm{ml}$ streptavidin-Cy-chrome conjugate (Molecular Probes) for 15 minutes at $25^{\circ} \mathrm{C}$. The $1.25 \mathrm{ug} / \mathrm{ml}$ biotinylated anti-streptavidin antibody step followed by the $1 \mathrm{ug} / \mathrm{ml}$ streptavidin-Cy-chrome conjugate step was repeated for signal amplification. The arrays were then subjected to low salt stringency wash by incubation in $0.2 \times$ SSPE buffer for 30 minutes at $45^{\circ} \mathrm{C}$. The hybridization of labeled DNA was detected by measuring Cychrome fluorescence using a custom built confocal laser scanner (Perlegen Sciences).

Supplementary Table 1 Summary of genotype discordance by amplicon quality score

| Amplicon Quality Score | Mean percent discordance <br> (Affy 500K) | Mean percent discordance <br> (other platforms) | Percent SNPs in <br> consensus |
| :--- | :---: | :---: | :---: |
| 0.05 | 12.2 | 16.8 | 0.3 |
| 0.15 | 4.6 | 5.9 | 0.8 |
| 0.25 | 1.6 | 2.9 | 1.4 |
| 0.35 | 1.1 | 1.4 | 2.5 |
| 0.45 | 0.7 | 1.0 | 4.7 |
| 0.55 | 0.4 | 0.6 | 7.3 |
| 0.65 | 0.3 | 0.5 | 18.0 |
| 0.75 | 0.2 | 0.5 | 23.2 |
| 0.85 | 0.2 | 0.4 | 23.4 |
| 0.95 | 0.2 | 0.4 | 18.3 |

Supplementary Table 2: Summary of SNPs with discrepant genotypes in individuals genotyped by both HapMap and Seattle SNPs

| HapMap Phase II | Seattle SNPs | Number of <br> SNPs |
| :--- | :--- | :---: |
| Homozygous | Homozygous | 8 |
| Homozygous | Heterozygous | 57 |
| Heterozygous | Homozygous | 45 |
| Heterozygous Heterozygous 1 <br> Other  3 l |  |  |

Supplementary Table 3. Summary of genotype discrepancies identified by comparison with fosmid-end sequencing

| Center | Platform | Number of genotype <br> calls analysed | Percent <br> discrepant |
| :--- | :---: | :---: | :---: |
| illumina | Illumina - Infinium | 290,536 | $0.06 \%$ |
| imsut-riken | Invader | 114,615 | $0.22 \%$ |
| illumina | Illumina - GoldenGate | 139,698 | $0.32 \%$ |
| mcgill-gqic | Illumina - GoldenGate | 57,939 | $0.46 \%$ |
| chmc | Illumina - GoldenGate | 39,025 | $0.46 \%$ |
| ucsf-wu | FP-TDI | 7,074 | $0.85 \%$ |
| sanger | Illumina - GoldenGate | 120,955 | $0.86 \%$ |
| bcm | MIP | 29,990 | $0.95 \%$ |
| broad | Sequenom | 13,436 | $1.24 \%$ |
| perlegen | Perlegen | $1,018,457$ | $1.43 \%$ |
| broad | Illumina - GoldenGate | 30,396 | $1.59 \%$ |
| chmc | Sequenom | 11,667 | $1.64 \%$ |

Supplementary Table 4. Summary of monomorphism/polymorphism discrepancies by genotyping platform compared to Infinium platform

| Platform | No. <br> comparisons ${ }^{1}$ | Mono/Poly <br> discrepancy rate | Ratio <br> 'other''Infinium in <br> calling monomorphic | Percent <br> MAF $<0.1$ |
| :--- | :---: | :---: | :---: | :---: |
| Affymetrix | 203,196 | $0.08 \%$ | 0.4 | 99 |
| Illumina: GoldenGate | 258,520 | $0.07 \%$ | 1.7 | 75 |
| Invader | 114,081 | $0.07 \%$ | 3.7 | 69 |
| Perlegen | 108,507 | $0.42 \%$ | 3.5 | 56 |
| Illumina: Infinium | 257,164 | $0.001 \%$ | NA | 100 |

Excludes FP-TDI and MIP platforms due to insufficient data

Supplementary Table 5. Summary of genotype submissions in Phase II HapMap (Release 21)

|  |  | YRI |  |  | CEU |  |  | CHB+JPT |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phase | Center | QC+ | QC- | Total | QC+ | QC- | Total | QC+ | QC- | Total |
| I | Affymetrix |  |  |  | 112,046 | 379 | 112,425 |  |  |  |
|  | BCM | 52,989 | 2,047 | 55,036 | 53,763 | 4,186 | 57,949 | 51,060 | 3,295 | 54,355 |
|  | Broad | 196,790 | 19,887 | 216,677 | 91,981 | 11,622 | 103,603 | 198,717 | 17,671 | 216,388 |
|  | CHMC | 90,616 | 12,784 | 103,400 | 95,790 | 17,033 | 112,823 | 92,503 | 11,248 | 103,751 |
|  | Illumina | 260,699 | 34,736 | 295,435 | 260,529 | 27,338 | 287,867 | 261,159 | 34,296 | 295,455 |
|  | RIKEN | 203,388 | 20,387 | 223,775 | 220,850 | 29,464 | 250,314 | 210,343 | 16,157 | 226,500 |
|  | McGill- | 99,688 | 15,220 | 114,908 | 104,,680 | 12,221 | 116,901 | 99,657 | 15,238 | 114,895 |
|  | GQIC |  |  |  |  |  |  |  |  |  |
|  | Perlegen |  |  |  | 5,494 | 14 | 5,508 |  |  |  |
|  | Sanger | 234,971 | 20,976 | 255,947 | 231,548 | 22,658 | 254,206 | 236,191 | 19,577 | 255,768 |
|  | UCSF-WU | 11,419 | 808 | 12,227 | 14,438 | 1,788 | 16,226 | 11,298 | 790 | 12,088 |
| Total |  | 1,150,560 | 126,845 | 1,277,405 | 1,191,119 | 126,703 | 1,317,822 | 1,160,928 | 118,272 | 1,279,200 |
| II | Affymetrix | 489,925 | 3,468 | 493,393 | 490,789 | 2,604 | 493,393 | 491,266 | 2,258 | 493,524 |
|  | Perlegen | 2,687,260 | 1,891,130 | 4,578,390 | 2,740,703 | 1,837,694 | 4,578,397 | 2,780,503 | 1,796,673 | 4,577,176 |
| Total |  | 3,177,185 | 1,894,598 | 5,071,783 | 3,231,492 | 1,840,298 | 5,071,790 | 3,271,769 | 1,798,931 | 5,070,700 |
| Overall |  | 4,327,745 | 2,021,443 | 6,349,188 | 4,422,611 | 1,967,001 | 6,389,612 | 4,432,697 | 1,917,203 | 6,349,900 |

Supplementary Table 6. Pairwise identity-by-state (IBS) sharing between and within subpopulation..

| Mean (SD) <br> $\mathbf{N}$ <br> min - max | YRI | CEU | CHB | JPT |
| :--- | :---: | :---: | :---: | :---: |
|  | $0.819(0.00067)$ |  |  |  |
| YRI | 3933 |  |  |  |
|  | $0.816-0.821$ |  |  |  |
| CEU | $0.779(0.00074)$ | $0.837(0.0009)$ |  |  |
|  | 8100 | $0.833-0.841$ |  |  |
| CHB | $0.775-0.781$ | $0.814(0.00091)$ | $0.850(0.00095)$ | 990 |
|  | $0.778(0.00078)$ | 4050 | $0.847-0.854$ | $0.851(0.0011)$ |
| JPT | 4050 | $0.812-0.817$ | $0.849(0.00095)$ | 1980 |
|  | $0.774-0.781$ | $0.814(0.0009)$ | 3960 | $0.845-0.852$ |
|  | $0.778(0.00087)$ | 3960 | $0.810-0.817$ | $0.846-0.854$ |

Supplementary Table 7. Subjects with multiple non-adjoining homozygous regions $>\mathbf{3} \mathbf{M b}$.

YRI

| Subj. ID | Chrom. | Start pos. | End pos. | Length (bp) | SNP ct. | Het. Ct. |
| :---: | :---: | ---: | ---: | ---: | ---: | ---: |
| na18502 | 3 | $47,546,444$ | $51,820,266$ | $4,273,822$ | 1,800 | 9 |
| na18502 | 3 | $129,667,114$ | $132,912,728$ | $3,245,614$ | 2,444 | 39 |
| na18855 | 6 | $58,260,082$ | $63,509,818$ | $5,249,736$ | 1,976 | 12 |
| na18855 | 3 | $82,649,575$ | $86,219,997$ | $3,570,422$ | 3,085 | 10 |
| na19093 | 14 | $75,643,163$ | $81,851,230$ | $6,208,067$ | 7,957 | 16 |
| na19093 | 23 | $104,208,008$ | $108,837,101$ | $4,629,093$ | 2,066 | 6 |
| na19172 | 1 | $211,515,431$ | $220,659,004$ | $9,143,573$ | 11,054 | 25 |
| na19172 | 6 | $57,237,646$ | $65,457,337$ | $8,219,691$ | 4,479 | 22 |
| na19172 | 10 | $36,923,959$ | $44,771,184$ | $7,847,225$ | 5,367 | 34 |
|  |  |  |  |  |  |  |
| CEU |  |  |  |  |  |  |
| na10847 | 23 | $104,226,505$ | $108,664,817$ | $4,438,312$ | 1,987 | 21 |
| na10847 | 23 | $55,226,270$ | $58,305,966$ | $3,079,696$ | 1,166 | 29 |
| na11993 | 11 | $46,634,310$ | $56,382,761$ | $9,748,451$ | 4,837 | 17 |
| na11993 | 11 | $64,059,102$ | $67,060,543$ | $3,001,441$ | 1,513 | 26 |
| na12740 | 19 | $19,997,049$ | $33,628,437$ | $13,631,388$ | 4,400 | 10 |
| na12740 | 16 | $68,073,669$ | $71,572,247$ | $3,498,578$ | 2,626 | 18 |
| na12874 | 1 | $145,991,559$ | $239,297,570$ | $93,306,011$ | 103,773 | 247 |
| na12874 | 6 | $46,264,500$ | $50,535,986$ | $4,271,486$ | 5,207 | 9 |
| na12892 | 20 | $24,728,544$ | $29,962,987$ | $5,234,443$ | 1,703 | 35 |
| na12892 | 3 | $50,344,550$ | $53,671,328$ | $3,326,778$ | 2,082 | 54 |

CHB

| na18537 | 11 | $50,256,797$ | $56,314,992$ | $6,058,195$ | 2,536 | 8 |
| ---: | :--- | :--- | :--- | :--- | :--- | ---: |
| na18537 | 10 | $36,687,723$ | $41,825,614$ | $5,137,891$ | 2,108 | 11 |

JPT

| na18981 | 6 | $58,878,583$ | $63,922,941$ | $5,044,358$ | 2,048 | 16 |
| :---: | :---: | ---: | ---: | ---: | ---: | ---: |
| na18981 | 8 | $51,624,066$ | $56,193,067$ | $4,569,001$ | 5,225 | 7 |
| na18987 | 14 | $33,695,888$ | $73,065,210$ | $39,369,322$ | 44,249 | 40 |
| na18987 | 18 | $7,092,706$ | $26,082,693$ | $18,989,987$ | 19,780 | 57 |
| na18987 | 4 | $77,472,732$ | $88,862,875$ | $11,390,143$ | 11,325 | 31 |
| na18987 | 6 | $37,447,729$ | $47,883,332$ | $10,435,603$ | 12,696 | 28 |
| na18987 | 7 | $82,014,909$ | $92,178,675$ | $10,163,766$ | 11,542 | 18 |
| na18987 | 8 | $111,512,918$ | $121,252,676$ | $9,739,758$ | 12,235 | 20 |
| na18987 | 8 | $72,562,269$ | $80,014,969$ | $7,452,700$ | 8,736 | 7 |
| na18987 | 9 | $96,082,819$ | $103,020,889$ | $6,938,070$ | 8,090 | 16 |
| na18987 | 6 | $25,792,585$ | $29,392,330$ | $3,599,745$ | 3,699 | 15 |
| na18992 | 3 | $72,306,277$ | $115,134,904$ | $42,828,627$ | 38,231 | 30 |
| na18992 | 6 | $55,749,642$ | $80,761,476$ | $25,011,834$ | 26,231 | 56 |
| na18992 | 2 | $17,911,128$ | $42,249,929$ | $24,338,801$ | 30,249 | 32 |
| na18992 | 13 | $71,814,922$ | $94,623,392$ | $22,808,470$ | 29,846 | 57 |
| na18992 | 4 | $6,725,243$ | $26,274,662$ | $19,549,419$ | 24,256 | 23 |
| na18992 | 16 | 24,045 | $19,196,013$ | $19,171,968$ | 22,505 | 23 |
| na18992 | 3 | $46,668,436$ | $51,329,728$ | $4,661,292$ | 2,072 | 14 |
| na18992 | 2 | $94,794,129$ | $98,098,204$ | $3,304,075$ | 1,073 | 5 |
| na18992 | 2 | $237,204,845$ | $240,369,042$ | $3,164,197$ | 3,653 | 11 |

Supplementary Table 8. Subjects with single homozygous regions > $\mathbf{3} \mathbf{~ M b}$

YRI

| Subj. ID | Chrom. | Start pos. | End pos. | Total length (bp) | SNP ct. | Het. Ct. |
| :---: | :---: | ---: | ---: | ---: | ---: | ---: |
| na19201 | 5 | $65,630,035$ | $88,242,996$ | $22,612,961$ | 21,208 | 23 |
| na18501 | 2 | $129,153,735$ | $143,724,758$ | $14,571,023$ | 16,660 | 29 |
| na19140 | 18 | $23,614,010$ | $34,759,766$ | $11,145,756$ | 14,069 | 29 |
| na18503 | 4 | $73,758,178$ | $83,381,108$ | $9,622,930$ | 9,776 | 37 |
| na19211 | 3 | $90,355,175$ | $98,847,728$ | $8,492,553$ | 3,467 | 4 |
| na19171 | 4 | $101,029,288$ | $109,492,748$ | $8,463,460$ | 7,553 | 13 |
| na19161 | 20 | $24,728,544$ | $31,060,133$ | $6,331,589$ | 2,450 | 15 |
| na19206 | 4 | $47,375,945$ | $52,759,666$ | $5,383,721$ | 1,419 | 10 |
| na19153 | 19 | $19,077,897$ | $24,216,651$ | $5,138,754$ | 3,793 | 13 |
| na18506 | 15 | $38,381,231$ | $42,883,194$ | $4,501,963$ | 3,009 | 10 |
| na18508 | 17 | $28,829,743$ | $32,500,734$ | $3,670,991$ | 3,942 | 16 |
| na19205 | 20 | $33,318,157$ | $36,984,349$ | $3,666,192$ | 3,146 | 9 |
| na19154 | 3 | $95,392,747$ | $98,838,920$ | $3,446,173$ | 3,345 | 4 |
| na19092 | 9 | $68,238,389$ | $71,548,897$ | $3,310,508$ | 4,169 | 10 |
| na19101 | 8 | $112,950,254$ | $116,179,851$ | $3,229,597$ | 3,581 | 14 |
| na19138 | 6 | $65,518,992$ | $68,744,069$ | $3,225,077$ | 4,817 | 10 |
| na18870 | 1 | $39,822,234$ | $43,012,800$ | $3,190,566$ | 3,069 | 14 |
| na19141 | 3 | $82,865,889$ | $86,011,270$ | $3,145,381$ | 2,693 | 10 |

CEU

| na07056 | 2 | $192,353,417$ | $199,819,815$ | $7,466,398$ | 7,593 | 22 |
| ---: | :---: | ---: | ---: | ---: | ---: | ---: |
| na10855 | 3 | $88,542,644$ | $95,479,875$ | $6,937,231$ | 1,518 | 20 |
| na12864 | 5 | $44,466,290$ | $50,204,271$ | $5,737,981$ | 1,365 | 11 |
| na12003 | 6 | $25,788,389$ | $31,087,063$ | $5,298,674$ | 7,553 | 18 |
| na10838 | 10 | $37,838,976$ | $41,735,506$ | $3,896,530$ | 932 | 16 |
| na12249 | 6 | $58,878,583$ | $62,755,705$ | $3,877,122$ | 790 | 3 |
| na06993 | 3 | $163,082,396$ | $166,395,422$ | $3,313,026$ | 3,603 | 12 |
| na10846 | 5 | $128,765,181$ | $131,921,228$ | $3,156,047$ | 2,679 | 15 |

## CHB

| na18612 | 11 | $44,957,731$ | $61,824,394$ | $16,866,663$ | 11,954 | 50 |
| :---: | :---: | ---: | ---: | ---: | ---: | ---: |
| na18529 | 8 | $42,569,476$ | $49,396,402$ | $6,826,926$ | 1,502 | 17 |
| na18632 | 5 | $103,103,615$ | $106,968,418$ | $3,864,803$ | 4,065 | 11 |
| na18623 | 10 | $73,535,911$ | $76,631,183$ | $3,095,272$ | 1,894 | 15 |
| na18558 | 5 | $39,603,972$ | $42,661,512$ | $3,057,540$ | 3,744 | 27 |

JPT

| na18964 | 3 | $78,408,132$ | $87,126,013$ | $8,717,881$ | 7,797 | 14 |
| ---: | :---: | ---: | ---: | ---: | ---: | ---: |
| na18994 | 3 | $78,665,898$ | $86,114,668$ | $7,448,770$ | 6,489 | 10 |
| na18967 | 8 | $42,773,387$ | $49,706,945$ | $6,933,558$ | 1,560 | 13 |
| na18976 | 6 | $27,798,432$ | $33,582,400$ | $5,783,968$ | 10,525 | 29 |
| na18972 | 11 | $50,669,978$ | $56,097,300$ | $5,427,322$ | 2,131 | 17 |
| na18974 | 2 | $185,100,373$ | $190,272,687$ | $5,172,314$ | 5,370 | 6 |
| na18975 | 12 | $82,854,504$ | $86,272,156$ | $3,417,652$ | 3,421 | 24 |

Supplementary Table 9. Candidate regions for recent adaptive evolution by LRH and iHS tests

| Chr | Bin start | Bin end | Test | Population | Genes in region | Peak SNP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 35100000 | 35300000 | IHS | CEU | ZMYM6, ZMYM1 | rs11263952 |
| 1 | 65800000 | 65900000 | LRH | CHB+JPT | LEPR | rs4655795 |
| 1 | 68400000 | 68550000 | LRH | CEU | GPR177 | rs7516564 |
| 1 | 70200000 | 70400000 | LRH | YRI | LRRC7, LRRC40, SFRS11 | rs7518536 |
| 1 | 73050000 | 73650000 | LRH | CHB+JPT |  | rs12567259 |
| 1 | 76200000 | 76300000 | IHS | CHB+JPT | ST6GALNAC3 | rs12040836 |
| 1 | 82800000 | 82950000 | IHS | CHB+JPT |  | rs9324198 |
| 1 | 90450000 | 90600000 | LRH | CEU |  | rs7528896 |
| 1 | 92850000 | 93050000 | IHS | CHB+JPT | EVI5, RPL5, FAM69A | rs1337107 |
| 1 | 94050000 | 94150000 | LRH | CHB+JPT | DNTTIP2, GCLM | rs10874811 |
| 1 | 106350000 | 106500000 | LRH | YRI |  | rs11184772 |
| 1 | 157359782 | 157359782 | IHS | CEU | CD84 | rs2369722 |
| 1 | 157850000 | 157950000 | IHS | YRI | ARHGAP30, PVRL4, KARCA1, PFDN2, NIT1, DEDD, UFC1, USP21, PPOX | rs11265554 |
| 1 | 165850000 | 166100000 | Both | CHB+JPT | NME7, BLZF1, C1orf114 | rs2300158 |
| 1 | 167900242 | 167900242 | IHS | CEU | FMO2 | rs2020862 |
| 1 | 169450000 | 169550000 | IHS | CHB+JPT |  | rs4916195 |
| 1 | 186500000 | 186650000 | IHS | CEU |  | rs12066792 |
| 1 | 193450000 | 193550000 | LRH | YRI | CFHR3, CFHR1 | rs644598 |
| 1 | 216200000 | 216300000 | LRH | CEU |  | rs1415995 |
| 1 | 219650000 | 219750000 | IHS | YRI |  | rs17661703 |
| 2 | 7900000 | 8050000 | LRH | CEU |  | rs976036 |
| 2 | 9700000 | 9800000 | LRH | CHB+JPT | YWHAQ | rs7424240 |
| 2 | 21650000 | 21750000 | IHS | YRI |  | rs10197373 |
| 2 | 24650000 | 24850000 | LRH | YRI | NCOA1 | rs995648 |
| 2 | 73800000 | 73950000 | IHS | CEU | LOC200420, CML2, TPRKB, DUSP11 | rs12998980 |
| 2 | 83300000 | 83550000 | LRH | CHB+JPT |  | rs11693198 |
| 2 | 89300000 | 89450000 | IHS | CEU | LOC651928 | rs1874935 |
| 2 | 108250000 | 109100000 | IHS | CHB+JPT | SULT1C3, SULT1C1, SULT1C2, GCC2, FLJ38668, LIMS1, <br> RANBP2, FLJ32745, EDAR | rs10175540 |
| 2 | 121550000 | 121700000 | LRH | CEU | TFCP2L1 | rs6723834 |
| 2 | 135000000 | 136550000 | Both | CEU | MGAT5, TMEM163, ACMSD, CCNT2, YSK4, RAB3GAP1, ZRANB3, R3HDM1, UBXD2, LCT, MCM6, DARS | rs1446584 |
| 2 | 137000000 | 137250000 | LRH | CEU |  | rs12691894 |
| 2 | 157950000 | 158050000 | IHS | CEU | GALNT5, KIAA1189 | rs3214040 |
| 2 | 159100000 | 159250000 | LRH | CHB+JPT | LOC130940, PKP4 | rs1117199 |
| 2 | 178250000 | 178450000 | Both | CEU | TTC30A, PDE11A | rs4407279 |
| 2 | 192950000 | 193050000 | IHS | YRI |  | rs1596880 |
| 2 | 194650000 | 194900000 | IHS | YRI |  | rs6710933 |
| 2 | 197200000 | 197300000 | IHS | CHB+JPT | HECW2 | rs6719725 |
| 2 | 226450000 | 226600000 | LRH | CEU |  | rs873024 |
| 3 | 17450000 | 17550000 | IHS | CHB+JPT | TBC1D5 | rs7650295 |
| 3 | 25800000 | 26300000 | IHS | CEU/CHB+JPT | OXSM | rs4681035 |
| 3 | 36150000 | 36250000 | LRH | CEU |  | rs11720944 |
| 3 | 49300000 | 49650000 | IHS | CHB+JPT | USP4, GPX1, RHOA, TCTA, AMT, NICN1, DAG1, BSN | rs7622302 |
| 3 | 56550000 | 56700000 | IHS | YRI | CCDC66, C3orf63 | rs282533 |


| 3 | 72650000 | 72750000 | IHS | CEU |  | rs13066103 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 79150000 | 79250000 | LRH | YRI | ROBO1 | rs4234349 |
| 3 | 87300000 | 87400000 | LRH | YRI | CHMP2B, POU1F1 | rs12635997 |
| 3 | 90150000 | 90300000 | LRH | CHB+JPT |  | rs6551450 |
| 3 | 106100000 | 106250000 | IHS | CHB+JPT |  | rs9846552 |
| 3 | 127050000 | 127150000 | LRH | CHB+JPT | LOC200810 | rs4679199 |
| 3 | 134450000 | 134550000 | IHS | YRI | TMEM108 | rs4854579 |
| 3 | 140600000 | 140700000 | IHS | CHB+JPT | RBP2 | rs12695698 |
| 3 | 146750000 | 146900000 | LRH | YRI |  | rs2375839 |
| 3 | 162300000 | 162400000 | LRH | CHB+JPT | B3GALNT1 | rs4618258 |
| 3 | 165250000 | 165400000 | LRH | YRI |  | rs1449936 |
| 3 | 189650000 | 189800000 | IHS | CHB+JPT | LPP | rs1019673 |
| 3 | 197000000 | 197150000 | LRH | YRI | MUC4, TNK2 | rs7636635 |
| 4 | 20650000 | 20950000 | LRH | YRI | KCNIP4 | rs6854888 |
| 4 | 33600000 | 34700000 | Both | CEU/CHB+JPT/YRI |  | rs11934714 |
| 4 | 41300000 | 41400000 | IHS | CEU/CHB+JPT | DKFZP686A01247 | rs4343753 |
| 4 | 41900000 | 42050000 | IHS | CHB+JPT | SLC30A9, CCDC4 | rs2343617 |
| 4 | 56100000 | 56250000 | IHS | YRI | TMEM165, CLOCK | rs9312661 |
| 4 | 85700000 | 85850000 | LRH | CEU | NKX6-1 | rs1444961 |
| 4 | 93850000 | 94050000 | LRH | CHB+JPT | GRID2 | rs970405 |
| 4 | 100000000 | 101000000 | LRH | CHB+JPT | EIF4E, METAP1, ADH5, ADH4, ADH6, ADH1A, ADH1B, ADH1C, ADH7, C4orf17, RG9MTD2, MTTP | rs1348276 |
| 4 | 104750000 | 104900000 | LRH | CEU | TACR3 | rs2903341 |
| 4 | 123550000 | 123650000 | IHS | YRI |  | rs13114649 |
| 4 | 132900000 | 133000000 | IHS | CEU |  | rs7687345 |
| 4 | 144100000 | 144550000 | Both | CHB+JPT | USP38 | rs877032 |
| 4 | 145300000 | 145400000 | LRH | CEU | GYPA | rs7657795 |
| 4 | 148450000 | 148600000 | IHS | YRI |  | rs1354886 |
| 4 | 158900000 | 159100000 | IHS | CHB+JPT |  | rs11934695 |
| 4 | 163950000 | 164100000 | LRH | CHB+JPT |  | rs1003527 |
| 4 | 171800000 | 171950000 | LRH | CHB+JPT |  | rs444538 |
| 4 | 176600000 | 176750000 | IHS | CEU |  | rs7653918 |
| 4 | 190900000 | 191050000 | LRH | CHB+JPT |  | rs6820482 |
| 5 | 24300000 | 24550000 | LRH | CEU | CDH10 | rs1346511 |
| 5 | 64850000 | 65100000 | Both | CHB+JPT | CENPK, PPWD1, TRIM23, FLJ13611, LOC643079, SGTB, NLN | rs3855589 |
| 5 | 110150000 | 110300000 | LRH | CEU |  | rs6594483 |
| 5 | 112350000 | 112550000 | LRH | CEU | DCP2, MCC | rs9326874 |
| 5 | 120550000 | 120950000 | LRH | CHB+JPT |  | rs2406518 |
| 5 | 170400000 | 170500000 | LRH | CHB+JPT | RANBP17 | rs10070298 |
| 6 | 18700000 | 18850000 | LRH | CHB+JPT |  | rs6459629 |
| 6 | 33550000 | 33700000 | LRH | YRI | BAK1, FLJ43752, ITPR3 | rs210209 |
| 6 | 47350000 | 47850000 | LRH | CHB+JPT | TNFRSF21, CD2AP, GPR111, GPR115 | rs1032146 |
| 6 | 48300000 | 48400000 | LRH | CHB+JPT |  | rs325049 |
| 6 | 63500000 | 63650000 | LRH | YRI |  | rs6453796 |
| 6 | 70100000 | 70250000 | LRH | YRI | BAI3 | rs6939864 |
| 6 | 74950000 | 75050000 | LRH | YRI |  | rs9359077 |
| 6 | 77900000 | 78000000 | LRH | YRI |  | rs9359255 |
| 6 | 81800000 | 81950000 | LRH | CEU |  | rs9359454 |
| 6 | 83400000 | 83850000 | LRH | CHB+JPT | C6orf157, DOPEY1 | rs1547251 |
| 6 | 84800000 | 85000000 | IHS | CEU | C6orf117, KIAA1009 | rs9449802 |


| 6 | 122800000 | 122950000 | IHS | YRI | SERINC1, PKIB | rs10080477 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 125950000 | 126100000 | LRH | CHB+JPT |  | rs2211418 |
| 6 | 130550000 | 130650000 | IHS | YRI | SAMD3 | rs9483097 |
| 7 | 20100000 | 20250000 | IHS | YRI | ITGB8 | rs3757727 |
| 7 | 73450000 | 74750000 | IHS | CHB+JPT | LOC442582, GTF2IRD1, GTF2I, GTF2IRD2, PMS2L5, WBSCR16, GTF2IRD2B, NCF1, LOC441257, PMS2L2, DKFZP434A0131, LOC442578, LOC541473, TRIM74, TRIM73, NSUN5B | rs2527366 |
| 7 | 74817831 | 74817831 | IHS | CEU | PMS2L3, HIP1 | rs1167796 |
| 7 | 88000000 | 88100000 | LRH | YRI | FLJ32110, MGC26647 | rs10229796 |
| 7 | 104450000 | 104550000 | IHS | CEU | SRPK2 | rs12538590 |
| 7 | 105600000 | 105750000 | LRH | CHB+JPT |  | rs6466108 |
| 7 | 111750000 | 111950000 | Both | CHB+JPT |  | rs4473967 |
| 7 | 124100000 | 124250000 | IHS | CEU | POT1, LOC401398 | rs4463363 |
| 7 | 141500000 | 142150000 | Both | CHB+JPT/YRI | LOC647353, PRSS1, PRSS2, EPHB6, TRPV6, TRPV5 | rs2855918 |
| 8 | 9500000 | 9900000 | Both | CHB+JPT/YRI | TNKS | rs6994574 |
| 8 | 11200000 | 11300000 | IHS | CHB+JPT | MTMR9, AMAC1L2 | rs6991606 |
| 8 | 50300000 | 50400000 | IHS | YRI |  | rs3925383 |
| 8 | 51050000 | 52150000 | LRH | CEU/CHB+JPT | SNTG1 | rs6473486 |
| 8 | 52600000 | 53050000 | LRH | CEU | PCMTD1 | rs16916598 |
| 8 | 111900000 | 112050000 | LRH | CEU |  | rs10808439 |
| 9 | 11800000 | 11900000 | LRH | YRI |  | rs10809610 |
| 9 | 12600000 | 12700000 | IHS | CEU | TYRP1 | rs10960749 |
| 9 | 24350000 | 24450000 | IHS | YRI |  | rs12339773 |
| 9 | 42850000 | 44200000 | IHS | CEU/CHB+JPT/YRI |  | rs4929025 |
| 9 | 64250000 | 64450000 | IHS | CEU |  | rs11262451 |
| 9 | 68050000 | 68250000 | IHS | CHB+JPT | CBWD3, FOXD4L2, FOXD4L3, PGM5 | rs12554575 |
| 9 | 87900000 | 88050000 | LRH | CEU |  | rs10512193 |
| 9 | 97700000 | 97850000 | IHS | YRI | C9orf156, HEMGN, ANP32B | rs3780419 |
| 9 | 103900000 | 104000000 | LRH | CHB+JPT | SMC2 | rs4742902 |
| 9 | 108250000 | 108400000 | IHS | CHB+JPT |  | rs10121673 |
| 9 | 127900000 | 128200000 | Both | CEU/CHB+JPT | C9orf90, SLC25A25, PTGES2, LOC389791, LCN2, C9orf16, CIZ1, DNM1, GOLGA2, TRUB2, COQ4, SLC27A4 | rs6478813 |
| 9 | 137000000 | 137150000 | IHS | YRI | C9orf86, PHPT1, MAMDC4, EDF1, TRAF2, FBXW5, C8G, LCN12, PTGDS | rs2784075 |
| 10 | 2950000 | 3100000 | IHS | CEU/CHB+JPT | PFKP | rs10903912 |
| 10 | 11000000 | 11150000 | LRH | YRI | CUGBP2 | rs201093 |
| 10 | 55600000 | 55750000 | IHS | CHB+JPT | PCDH15 | rs7915662 |
| 10 | 60700000 | 60850000 | LRH | CEU | FAM13C1 | rs284643 |
| 10 | 84000000 | 84100000 | LRH | CEU | NRG3 | rs1414772 |
| 10 | 94950000 | 95050000 | IHS | CHB+JPT |  | rs7091432 |
| 10 | 102200000 | 102400000 | IHS | YRI | WNT8B, SEC31L2, NDUFB8, HIF1AN | rs9420797 |
| 10 | 107250000 | 107350000 | IHS | CHB+JPT |  | rs4918165 |
| 10 | 109650000 | 109800000 | IHS | CHB+JPT |  | rs2151876 |
| 11 | 5116672 | 5116672 | LRH | YRI | OR52A4, OR52A5, OR52A1, HBB | rs2472528 |
| 11 | 10650000 | 10800000 | LRH | CHB+JPT | MRVI1, CTR9, EIF4G2 | rs10840479 |
| 11 | 25250000 | 25600000 | Both | CHB+JPT |  | rs2404085 |
| 11 | 34900000 | 35050000 | LRH | CEU | PDHX | rs2732564 |


| 11 | 38400000 | 38750000 | LRH | CEU/YRI |  | rs11034801 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 48450000 | 48950000 | Both | CHB+JPT | OR4A47 | rs2865636 |
| 11 | 61300000 | 61450000 | LRH | CHB+JPT | C11orf9, C11orf10, FEN1, FADS1, FADS2, FADS3, RAB3IL1 | rs2072114 |
| 11 | 63450000 | 63550000 | IHS | CHB+JPT | NAT11, COX8A, OTUB1, LRP16 | rs539432 |
| 11 | 81300000 | 81750000 | LRH | CHB+JPT |  | rs605296 |
| 11 | 119550000 | 119700000 | LRH | CEU | OAF, POU2F3 | rs11217785 |
| 12 | 2850000 | 2950000 | IHS | CEU | FOXM1, C12orf32, TULP3, TEAD4 | rs10774069 |
| 12 | 18400000 | 18500000 | IHS | YRI | PIK3C2G | rs11044109 |
| 12 | 21800000 | 21900000 | LRH | YRI | KCNJ8, ABCC9 | rs1283822 |
| 12 | 30400000 | 30500000 | LRH | YRI |  | rs11050884 |
| 12 | 34550000 | 36150000 | LRH | YRI |  | rs11829528 |
| 12 | 39800000 | 39950000 | LRH | CHB+JPT |  | rs4768334 |
| 12 | 45350000 | 45500000 | LRH | YRI | SLC38A4 | rs2408619 |
| 12 | 75300000 | 75400000 | IHS | CEU | OSBPL8 | rs12826628 |
| 12 | 78000000 | 78650000 | Both | YRI | SYT1, PAWR | rs7955388 |
| 12 | 109750000 | 109950000 | LRH | CEU | CCDC63, MYL2, CUTL2 | rs4766517 |
| 12 | 125600000 | 125750000 | LRH | CEU |  | rs1205378 |
| 13 | 24250000 | 24350000 | IHS | CHB+JPT | RNF17 | rs2305369 |
| 13 | 56500000 | 57100000 | LRH | YRI | FLJ40296 | rs473750 |
| 13 | 61100000 | 61350000 | LRH | CHB+JPT |  | rs4884396 |
| 13 | 62700000 | 62850000 | Both | CHB+JPT |  | rs9564023 |
| 13 | 67150000 | 67350000 | LRH | YRI |  | rs1411886 |
| 13 | 75100000 | 75250000 | IHS | YRI | LMO7 | rs9318370 |
| 14 | 19449360 | 19489709 | LRH | CEU/YRI | OR4K5, OR4K1 | rs1780906 |
| 14 | 27550000 | 28050000 | Both | CHB+JPT |  | rs1958743 |
| 14 | 47700000 | 47850000 | LRH | YRI |  | rs10141880 |
| 14 | 69950000 | 70050000 | LRH | CEU | SYNJ2BP, ADAM21 | rs12889741 |
| 14 | 105800000 | 105900000 | LRH | YRI | IGHG1 | rs4774094 |
| 15 | 43000000 | 43150000 | IHS | CEU | C15orf43, SORD | rs414966 |
| 15 | 53250000 | 53700000 | LRH | YRI | C15orf15, RAB27A, PIGB, CCPG1, DYX1C1, PYGO1, PRTG | rs16953251 |
| 15 | 62150000 | 62300000 | IHS | CHB+JPT | FAM96A, SNX1, SNX22, PPIB, CSNK1G1 | rs3816385 |
| 15 | 64000000 | 64100000 | LRH | CHB+JPT | MEGF11 | rs441949 |
| 15 | 75550000 | 75650000 | LRH | YRI | HMG20A | rs12917044 |
| 16 | 1450000 | 1600000 | LRH | CEU | CLCN7, LOC390667, KIAA0683, IFT140, C16orf30 | rs2064289 |
| 16 | 14450000 | 14550000 | IHS | YRI | PARN | rs7184698 |
| 16 | 17300000 | 17450000 | IHS | CHB+JPT | XYLT1 | rs7500021 |
| 16 | 22850000 | 22950000 | IHS | YRI |  | rs12919791 |
| 16 | 31400000 | 31950000 | IHS | CEU/YRI | SLC5A2, C16orf58, ERAF, ZNF720, ZNF267 | rs2136013 |
| 16 | 34050000 | 45100000 | IHS | CEU/CHB+JPT/YRI | FLJ43980 | rs4887582 |
| 16 | 64200000 | 64350000 | IHS | CHB+JPT |  | rs8057899 |
| 16 | 74100000 | 74550000 | Both | CHB+JPT/YRI | CHST5, GABARAPL2, ADAT1, KARS, TERF2IP | rs8061878 |
| 16 | 78350000 | 78450000 | IHS | CEU |  | rs7205712 |
| 17 | 18400000 | 18500000 | LRH | YRI | FLJ36492, FLJ40244 | rs6502661 |
| 17 | 56150000 | 56450000 | IHS | CHB+JPT | BCAS3 | rs747895 |
| 17 | 61750000 | 61850000 | IHS | CEU | PRKCA | rs8075066 |
| 18 | 7500000 | 7650000 | IHS | CEU | PTPRM | rs489659 |
| 18 | 14600000 | 15150000 | Both | CEU/CHB+JPT | ANKRD30B | rs1811759 |
| 18 | 28800000 | 29200000 | LRH | YRI | C18orf34 | rs443593 |
| 18 | 38800000 | 39250000 | LRH | CEU | RIT2, SYT4 | rs879215 |


| 18 | 68900000 | 69050000 | IHS | CEU |  | rs10871712 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | 70800000 | 70900000 | IHS | CEU |  | rs12971033 |
| 19 | 43400000 | 43600000 | Both | YRI | DPF1, PPP1R14A, SPINT2, LOC541469, C19orf33, YIF1B, KCNK6, C19orf15, PSMD8, GGN, SPRED3, FAM98C, RASGRP4 | rs4312417 |
| 19 | 45200000 | 45300000 | IHS | CEU | ZNF546, LOC163131, LOC284323 | rs234352 |
| 20 | 6850000 | 7000000 | LRH | CEU |  | rs6140141 |
| 20 | 33700000 | 33900000 | LRH | YRI | CPNE1, RBM12, NFS1, C20orf52, RBM39, PHF20 | rs2425090 |
| 20 | 35850000 | 35950000 | IHS | YRI | CTNNBL1 | rs2294441 |
| 20 | 36750000 | 36950000 | IHS | YRI | SLC32A1, ACTR5, PPP1R16B | rs6129111 |
| 22 | 29250000 | 29500000 | LRH | YRI | GAL3ST1, PES1, TCN2, SLC35E4, DUSP18, OSBP2 | rs4820888 |
| 22 | 32350000 | 32650000 | LRH | YRI | LARGE | rs2267267 |
| 22 | 34800000 | 35100000 | LRH | YRI | APOL3, APOL4, APOL2, APOL1, MYH9 | rs132683 |
| 22 | 45650000 | 45800000 | LRH | CHB+JPT | TBC1D22A | rs1807721 |
| X | 18850000 | 19050000 | IHS | CEU | GPR64 | rs5955721 |
| X | 26600000 | 26700000 | IHS | CHB+JPT |  | rs1842186 |
| X | 30150000 | 30300000 | IHS | CHB+JPT |  | rs2867195 |
| X | 32300000 | 32400000 | LRH | YRI | DMD | rs808540 |
| X | 34900000 | 35350000 | Both | YRI |  | rs16991838 |
| X | 41150000 | 41300000 | IHS | YRI | CASK | rs13440974 |
| X | 57700000 | 61850000 | IHS | CEU/CHB+JPT | ZXDA | rs7392401 |
| X | 61800000 | 65200000 | IHS | CEU/CHB+JPT | LOC139886, ARHGEF9, FLJ39827, ASB12, MTMR8, KIAA1166, ZC3H12B, LAS1L, MSN, VSIG4, HEPH | rs12388294 |
| X | 66200000 | 66500000 | IHS | CHB+JPT |  | rs12556495 |
| X | 72450000 | 72550000 | IHS | CHB+JPT | CDX4 | rs4892781 |
| X | 87250000 | 87400000 | IHS | CHB+JPT |  | rs5924296 |
| X | 88050000 | 88300000 | LRH | CHB+JPT |  | rs5942366 |
| X | 98400000 | 99000000 | IHS | CEU/YRI |  | rs1832648 |
| X | 121100000 | 121200000 | IHS | CHB+JPT |  | rs2495677 |
| X | 134550000 | 134700000 | IHS | YRI | CT45-1, CT45-2, CT45-4, CT45-3, <br> CT45-5, CT45-6 | rs2254857 |
| X | 146800000 | 147000000 | LRH | CEU | FMR1NB | rs6525878 |
| X | 154200000 | 154500000 | IHS | CHB+JPT | F8A1, F8A2, F8A3, H2AFB1, H2AFB3, H2AFB2, TMLHE | rs622581 |

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## Legends to supplementary figures

## Supplementary Figure 1. Characteristics of Perlegen amplicons and matched non-Perlegen and Perlegen Phase II assays.

A) Frequency histogram of amplicon length for amplicon primer pairs that mapped uniquely to NCBI Human genome Build $35.1(n=296,273)$. B) Frequency distribution of the number of SNPs on each amplicon (amp.ct. $=301,944 ;$ SNP ct. $=4,420,481$ ). C) Frequency histogram of amplicon quality score.

## Supplementary Figure 2. Amplicon quality score analysis of genotype discordance between non-

## Perlegen and Perlegen Phase II assays.

303,660 SNPs were selected from the redundant/unfiltered dataset that were QC+ across all three analysis panels for both a non-Perlegen (NPRL) and a Perlegen Phase II (PRL) assay. Each NPRL/PRL data pair was binned based on the amplicon quality score (AQS) of the corresponding amplicon for the PRL SNP, and the proportion of discordant genotypes was calculated for each data pair. A) The proportion of discordant genotypes was plotted against the reference allele frequency from the non-Perlegen assay. Points with discordance $>0.01$ and allele frequency between 0.02 and 0.98 were plotted in red (high discordants), while other points were plotted in blue (low discordants). B) The reference allele frequency from PRL plotted against that from NPRL. Density was estimated individually for each plot, but red/blue color assignment was based on the filter described in A. For better frequency visualization, a random thinning algorithm was used to equalize the number of plotted points to that of the lowest AQS bin. (AQS 0-0.2; $n=5,289$ ). The dataset used in this figure came from the redundant/unfiltered dataset from release 21.

## Supplementary Figure 3. Patterns of inter-chromosomal LD.

For each analysis panel we identified common (MAF $\geq 0.05$ ) SNPs that show strong association with a SNP on another chromosome. These are classified into those that show no strong association to other SNPs near to the catalogued location and which are therefore most likely the result of mis-mapping (grey lines) and those that show strong inter and intra-chromosomal association (red lines). Also shown is the location of segmental duplications ${ }^{11}$ (yellow bars). A cut-off on the likelihood ratio test statistic for association was used to identify

SNP pairs. The apparent larger number of SNPs showing inter-chromosomal LD in the CHB+JPT panel simply reflects the larger sample size.

## Supplementary Figure 4. Comparison of Phase I and Phase II HapMap

Features of A) SNP spacing, B) the decay of LD with distance, C) minor allele frequency and D) derived allele frequency in the Phase I and Phase II HapMap data.

## Supplementary Figure 5. Model based imputation of genotypes from tagging SNPs.

For the HapMap-ENCODE region ENr321 on 8q24.11 in YRI we used recently developed statistical methodology ${ }^{12,13}$ to impute genotypes using SNPs present on the Affymetrix GeneChip 500K as tags. Briefly, for each of the 120 parents we imputed genotypes at Phase II HapMap SNPs not present on the array using phased haplotypes at all Phase II SNPs from the other 119 individuals. For each imputed SNP with MAF>0.2 we calculate the square of the correlation between expected genotype value (coded as 0,1 and 2 ) and the observed genotype value (red circles). For the same SNPs we also calculate the maximum $r^{2}$ to any of the array SNPs within the region (black crosses). Because the imputation methodology requires an estimate of the fine-scale structure of recombination rate variation, the recombination rate estimated from Phase II HapMap is also shown. Across the region the average imputation $r^{2}$ is 0.86 compared to an average max $r^{2}$ of 0.59 . Regions of low imputation success typically correspond to regions of low SNP density and high recombination rate.

## Supplementary Figure 6. The distribution of recombination for each chromosome.

Each curve shows the concentration of recombination into recombination hotspots ${ }^{14,15}$. For each chromosome SNP intervals are ordered by estimated genetic map length (starting with the highest). The proportional summed genetic map length is plotted against the proportional summed physical distance. If recombination rate were uniform we would observe a straight line.

## Supplementary Figure 7. Gene ontology and recombination hotspot motif density

We have shown (see main text) that recombination rates differ significantly between gene ontology classes. Because we have previously identified short DNA sequence motifs that strongly influence recombination activity, we can ask whether the differences in estimated recombination rate reflect differences in the motif density between gene ontology classes. Using the same categories of gene ontology as analysed in the main text we find a strong positive correlation between estimated recombination rate and motif density, suggesting that differences in the genomic density of hotspot-associated motifs are the primary determinant of differences in recombination rate among genes of different molecular function.





Encode Region ENr321 on 8q24.11
with MAF cutoff at 0.2 in the YRI population




| 10 | : Cell adhesion molecule (268) <br> : Cell junction protein (77) <br> : Chaperone (128) <br> : Cytoskeletal protein (547) <br> : Defense/immunity protein (269) <br> : Extracellular matrix (262) <br> : Hydrolase (508) <br> : Ion channel (264) <br> : Isomerase (107) <br> : Kinase (513) <br> : Ligase (305) <br> : Lyase (112) <br> : Membrane traffic protein (249) <br> : Miscellaneous function (591) <br> : Nucleic acid binding (1567) <br> : Oxidoreductase (461) <br> : Phosphatase (197) <br> : Protease (394) <br> : Receptor (1158) <br> : Select calcium binding protein (190) <br> : Select regulatory molecule (821) <br> : Signaling molecule (627) <br> : Synthase and synthetase (170) <br> : Transcription factor (1322) <br> : Transfer/carrier protein (230) <br> :Transferase (614) <br> : Transporter (474) <br> : Viral protein (5) |
| :---: | :---: |


[^0]:    ${ }^{1}$ See end of manuscript for Consortium details

