Ultrafast genome-wide scan for SNP–SNP interactions in common complex disease

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Method

Long-range gene–gene interactions are biologically compelling models for disease genetics and can provide insights on relevant mechanisms and pathways. Despite considerable effort, rigorous interaction mapping in humans has remained prohibitively difficult due to computational and statistical limitations. We introduce a novel algorithmic approach to find long-range interactions in common diseases using a standard two-locus test that contrasts the linkage disequilibrium between SNPs in cases and controls. Our ultrafast method overcomes the computational burden of a genome × genome scan by using a novel randomization technique that requires \(10^2\) to \(10^4\) fewer tests than a brute-force approach. By sampling small groups of cases and highlighting combinations of alleles carried by all individuals in the group, this algorithm drastically trims the universe of combinations while simultaneously guaranteeing that all statistically significant pairs are reported. Our implementation can comprehensively scan large data sets (2K cases, 3K controls, 500K SNPs) to find all candidate pairwise interactions (LD-contrast \(p < 10^{-12}\)) in a few hours—a task that typically took days or weeks to complete by methods running on equivalent desktop computers. We applied our method to the Wellcome Trust bipolar disorder data and found a significant interaction between SNPs located within genes encoding two calcium channel subunits: \(RYR2\) on chr1q43 and \(CACNA2D4\) on chr12p13 (LD-contrast test, \(p = 4.6 \times 10^{-15}\)). We replicated this pattern of interchromosomal LD between the genes in a separate bipolar data set from the GAIN project, demonstrating an example of gene–gene interaction that plays a role in the largely uncharted genetic landscape of bipolar disorder.

[Supplemental material is available for this article.]

Genome-wide association studies (GWAS) have successfully identified hundreds of genetic markers associated with a wide range of diseases and quantitative traits (Hindorff et al. 2009; Manolio et al. 2009). Unfortunately, for most common diseases, nearly all associated variants have small effect sizes and taken together explain very little of the genetically heritable variation of the phenotype (Cradock 2007)—a phenomenon often posed as the conundrum of “missing heritability” (Maher 2008). Furthermore, single-locus association methods tend to implicate individual genes in a particular disease or trait, which in turn highlight a single biological entity involved (Saunders et al. 1993; Hugot et al. 2001; Neale et al. 2010). They do not, by definition, seek to implicate links between the functional elements of a system or elucidate pathway connections that may be broken. Investigation of joint gene–gene effects can therefore improve the explanatory ability of genetics twofold. Firstly, interaction—or statistical epistasis, as defined by Fisher (1918)—is hypothesized to explain a part of disease heritability (Marchini et al. 2005; Evans et al. 2006). Secondly, finding significant statistical links (epistatic or otherwise) between genes can provide strong indications of molecular-level interactions that differ between cases and controls.

However, an all-pairs (or all-triples) scan of SNPs genome-wide still poses widely discussed computational challenges due to the sheer size of the combinatorial space (Marchini et al. 2005), both for data sets typed on genotyping arrays (∼10⁶ SNPs) and sequencing technologies (∼10⁷ SNVs). Some methods address this problem by restricting the analysis to a small subset of candidate markers—those identified through single-locus analysis or those of biological interest (Emily et al. 2009), or by only checking for interactions between SNPs that are physically close to one another (Slavin et al. 2011). Others like EPIBLASTER (Kam-Thong et al. 2010) and SHIsisEPI (Hu et al. 2010) make use of specialized hardware like multiple Graphical Processing Units (GPUs) to finish computation on genome-wide data sets on the order of days, rather than weeks or months. While it is known that reductionist, candidate SNP-based approaches can miss many real interactions (Culverhouse et al. 2002; Evans et al. 2006) and fail to provide novel biological insights in an unbiased manner, brute-force approaches that rely on hardware for speedup may also scale poorly as data sets increase in size and interaction tests increase in complexity.

For genome-wide interaction analysis to become pervasive, there is a pressing need for algorithmic insights that make interaction testing on large data sets a scalable proposition, without placing undue computing or hardware demands on the investigator. The contribution of our work is such a method. Recently, others had exploited the fact that contrasting the linkage disequilibrium (Zhao et al. 2006), Pearson correlation (Kam-Thong et al. 2010) and log-odds ratio (Plink “fast-epistasis” option) between a pair of SNPs in cases and controls could be computed more efficiently than maximum likelihood estimates in a logistic regression. Usefully, these computationally efficient contrast tests showed high congruence with statistical epistasis under a variety of genetic models. In this study, we do not devise a new statistical test; rather, we use a simplified version of the LD-contrast test for interaction (Zhao et al. 2006) to demonstrate our computational principles. Our version seeks pairs of physically unlinked (often interchromosomal) SNPs that are in strong LD in cases, but in weak LD, no LD, or reverse LD in controls.²

²Disequilibrium between physically unlinked loci is also often called Gametic Phase Disequilibrium (Wang et al. 2010), but for purposes of this study, we consider both terms equivalent—in particular, we do not imply physical linkage/proximity on the genome with the term LD.
Our computational approach is driven by the intuition that most genome-wide interaction methodologies only report SNP pairs that are statistically significant (as per the test used) after correcting for the number of tests. The question we ask is this: Given a statistical test, is it possible to identify all the significant SNP pairs with high probability (power), without actually applying the test to all possible combinations genome-wide? In other words, can we design a search algorithm that accepts an arbitrary significance cutoff (as input from the user), and then finds all SNP pairs that will pass this cutoff without a brute-force search? We show here that for some contrast tests, this is indeed possible. At this juncture, it is imperative that we point out the two distinct meanings of “power”: Here, unless otherwise specified, we mean the power of an algorithm to identify SNP pairs for which a test statistic is large (i.e., significant), whereas in the broader context of genome-wide interaction mapping literature, power is the ability of a statistical test to detect a real interaction in the data set. Our work focuses on addressing the computational issues that plague an exhaustive search for interaction, leaving issues of statistical power for a separate discussion.

The rest of this study is structured as follows. First, we briefly review a simple LD-contrast test that compares LD between binary allelic states (rather than 0/1/2 genotypes) in cases and controls. Next, we present a novel computational framework—probably approximately complete (PAC) testing—that quantifies the power of a search done by an algorithm. PAC is an intuitive concept: For example, a brute-force method that tests all-pairs of SNPs genome-wide is considered fully powered at finding all significant pairs in our framework (i.e., 100% probability of finding all pairs whose test statistic clears the significance cutoff) and have no element of approximation at all (i.e., 100%) complete scan of the interaction space in the case-control data set. In this study, we design a two-stage PAC test for common complex diseases that is guaranteed to find all significant pairwise interactions with high power (e.g., probability >95%) of finding all pairs with a significant statistic) by looking at almost the entire space of possibilities (e.g., >99%) complete scan of interaction space). In return for accepting a small loss of certainty and power, we show that algorithms that offer a complete scan of interaction space (i.e., significant), whereas in the broader context of genome-wide interaction mapping literature, power is the ability of a statistical test to detect a real interaction in the data set. Our work focuses on addressing the computational issues that plague an exhaustive search for interaction, leaving issues of statistical power for a separate discussion.

In stage 2 of SIXPAC, the candidates shortlisted based on their LD in cases are tested using the full cases-versus-controls LD-contrast test and either validated or discarded based on the difference. Stage 2 is needed to distinguish stage 1 shortlisted candidates that are true interactions from false positives. False positives may include SNP pairs drawn by pure chance, and also pairs that show large LD in cases, but also show large LD in controls in the same direction. Such a systemic inflation of disequilibrium between alleles in cases and controls might be due to other factors like population stratification, technical artifacts, or ascertainment bias and is, by definition, not associated with phenotype.

The motivation for dividing the search into two stages is because the stage 1, case-only, “approximate” filtering step can be processed extremely rapidly by exploiting computer bitwise operations, making it much faster than a brute-force approach. We present the novel randomization technique called group-sampling with which we can efficiently find SNP pairs that are in strong LD in cases. However, like every randomization algorithm, we need to stop sampling when we are reasonably certain that all significant (high LD) candidates have already been encountered and shortlisted. Consequently, at the end of stage 1, we are left with a “probably complete” list of pairs that demonstrate severe LD in cases. Taken in conjunction, this design outputs a “probably approximately complete” (PAC) catalog of interacting SNP pairs at the end of the filtering stage, which are subsequently screened by the full test. We demonstrate that our software implementation of this PAC-testing framework can find approximately all significant SNP pairs in current GWAS data sets with arbitrarily high power (e.g., >99%) probability) at a fraction of the computational cost of an exhaustive search.

Definitions and notation

For purposes of illustration, consider two binary matrices $X_{N \times M}$ and $X_{n \times M}$, representing the cohorts of N haploid cases and n haploid controls typed at M polymorphic sites, respectively (we extend this to the diploid human case below). $X_{g}$ denotes the allele carried by case $i$ at variant site $v$ (0 for major, 1 for minor), while $X_{g}$ similarly denotes the allele carried by control $j$ at that site. Furthermore, we respectively denote $X_{i,v} = [\{I_{i,j} = a\}]$ and $X_{i,v} = [\{f_{i,j} = a\}]$ as the number of cases and controls that carry allele $a = \{0, 1\}$ at $v$. Therefore, $P_{i,v} = X_{i,v}/N$ and $P_{j,v} = X_{j,v}/n$ are the corresponding allele $a$-frequencies of $v$ in cases and controls. Since we are only discussing binary $1 - p_{v}$ carrier states ($0/1$), for ease of notation, we henceforth use $P_{v}$ instead of $P_{i,v}$ (and analogously, $p_{v}$ and for controls).

We are interested in examining whether a haplotype individual carries a certain combination of alleles at two (or more) sites. Consider $s$ different binary sites $\psi = (v_{1}, \ldots, v_{s})$, at which an individual can carry any one of $2^{s}$ unique allelic combinations. We say an individual carries allelic state $\bar{a} = (a_{1}, \ldots, a_{s}) \in \{0, 1\}^{s}$ at these sites if she carries allele $a_{i}$ at each one of the respective sites $v_{i}$. Analogous to individual sites, we can also denote the $2^{s}$ different $\bar{a}$-frequencies of $\bar{v}$ by $P_{\text{v}}(\bar{a}) = X_{\text{v}}(\bar{a})/N$ in cases and $P_{\text{v}}(\bar{a}) = X_{\text{v}}(\bar{a})/n$ in controls, where $X_{\text{v}}(\bar{a}) = [\{I_{\text{v}}(\bar{a}) = 1\}]$ and $X_{\text{v}}(\bar{a}) = [\{f_{\text{v}}(\bar{a}) = 1\}]$ are the number of $\bar{a}$ carriers at $\bar{v}$ in cases and controls, respectively. For example, if an individual carries 1-alleles (i.e., minor alleles) at each of the sites $\psi = (v_{1}, \ldots, v_{s})$, then we say she is a $1$-carrier of $\psi$. The $1$-frequency of $\psi$ in cases (controls) is the fraction of cases (controls) that are $1$-carriers of $\psi$.

Binary representation of diploid genomes

For diploid genomes like humans, equivalent matrices of cohorts would be $G_{N \times M}$ for cases and $G_{n \times M}$ for controls, where each entry $[0, 1, 2]$ in these matrices represents the number of minor alleles at the site, rather than the presence or absence of a minor allele. Depending on the model of interaction the investigator is interested in, these may be transformed into an appropriate binary representation in several ways. For our purpose, we represent each...
ternary genotype as two binary variables. The first variable asks whether the individual carries \( \geq 1 \) copies of the minor allele (i.e., is dominant) at this SNP, while the second asks whether the individual carries exactly 2 copies of the minor allele (i.e., is recessive) at this SNP. In this format, cases and controls are represented by the binary matrices \( X_{s\times 2M} \) and \( X_{c\times 2M} \), respectively, where each genotype \( G_{i,v} \) is recoded as two binary values \( \{X_{i,2\nu-1}, X_{i,2\nu}\} \) for cases,

\[
X_{i,2\nu-1} = \begin{cases} 
0 & \text{if } G_{i,v} < 1 \\
1 & \text{if } G_{i,v} = 1 
\end{cases}
\quad \text{and} \quad 
X_{i,2\nu} = \begin{cases} 
0 & \text{if } G_{i,v} < 2 \\
1 & \text{if } G_{i,v} = 2 
\end{cases}
\]

and \( g_{ij,v} \) is recoded equivalently as \( \{x_{2\nu-1,i,j}, x_{2\nu,i,j}\} \) for controls. For example, case #6 is represented as a recessive carrier of SNP #12 (variable coordinates: row 6, column 2 \( \times 12 = 24 \)) by setting \( X_{6,24} = 1 \). If case #6 is a dominant carrier of SNP #12, then we set both \( X_{6,23} = 1 \) and \( X_{6,24} = 1 \). The notations for number of carriers and frequency of variables (and combination of variables) all follow analogously.

**Statistical test for two-locus effect**

We adapt the LD-contrast test for interaction between a pair of unlinked genotypes (Zhao et al. 2006) into a similar two-tailed test between a pair of unlinked binary variables \( \tilde{v} = (v, v') \),

\[
LD_{\tilde{v}}^{\text{diff}} = \frac{D^\text{case} - D^\text{control}}{\sqrt{(D^\text{case})^2 + (D^\text{control})^2}} \sim N(0, 1),
\]

where \( D^\text{case} \) and \( D^\text{control} \) represent the estimated LD between these variables in cases and controls, respectively, while \( \sigma^\text{case} \) and \( \sigma^\text{control} \) represent the standard error of these estimators (see Supplemental Section 1 for derivation and details) and \( LD_{\tilde{v}}^{\text{diff}} \) is their LD contrast. This normalized statistic behaves as a \( Z \)-score, and for variable pairs that pass the significance cutoff in a genome-wide pairwise analysis (typically \( p < 10^{-10} \) or less on present day data sets), this statistic will assume large values (typically 6 or more).

Variable pairs with large differences in LD are of interest to several genetic models, and their signal can be dissected to reveal either statistical (epistatic) or biological interaction. Based on what is known about the genetic architecture of a specific disease, the relevant community of geneticists can bring different model assumptions to bear on a test for interaction. Here, we do not attempt to dictate a specific model that might cause such a difference in LD between the cases and controls. Rather, we focus on presenting a general method that can report all SNP pairs with a significant contrast and provide expert users with the flexibility to filter the results from such an analysis according to relevant assumptions. This can be done either a priori (e.g., removing SNPs with marginal signals before running a search for interaction), or a posteriori (e.g., discarding reported SNP pairs that do not provide evidence for statistical epistasis).

**Two-stage testing design**

A widely used simplification (Piegorsch et al. 1994; Yang et al. 1999; Cordell 2009) in genome-wide interaction scans is to divide the search effort into two stages: first filter candidates, and then verify interaction. The crucial insight that permits this step is that we can expect physically unlinked markers to be in (or almost in) linkage equilibrium in large outbred populations. Even for common diseases, the general population is mostly composed of healthy controls (disease prevalence <50%). We show that in the absence of confounding factors like population stratification, a pair of physically unlinked variables showing large LD contrast will be a pair that has large LD in cases rather than large LD in controls. Without loss of generality, we focus our discussion on identifying pairs with strong positive LD in cases \( (LD_{\tilde{v}}^{\text{case}} > 0) \). Pairs with strong negative LD between variables are easily modeled (with a trivial change in binary encoding) as strong positive LD between the major allele at one and a minor allele at the other. Alternative variable pairings of this kind would only require a different binary encoding scheme but introduce more confusing notation. A separate (but limiting) issue is that of the statistical testing burden incurred by encoding alternate models, which we address in the Discussion.

A sequential two-stage testing strategy is designed as follows.

**Stage 1 (shortlisting)**

The stage 1 null hypothesis states that any pair of distal variables \( \tilde{v} = (v, v') \) should be in linkage equilibrium in cases.

\[
H_0 : LD_{\tilde{v}}^{\text{case}} = D_{\tilde{v}}^{\text{case}} \sim \sigma_{\tilde{v}}^{\text{case}} = 0.
\]

From Equation S1.1 (see Supplemental Section 1), we know that the distribution of \( LD_{\tilde{v}}^{\text{case}} \) is \( N(0, 1) \). We shortlist only those variable pairs that reject the stage 1 null hypothesis at a significance level of \( B \). In other words, for a pair to be shortened as a candidate for follow-up, we require that the LD in cases between its variables should exceed some threshold, i.e., \( LD_{\tilde{v}}^{\text{case}} \sim z_B \). We determine this threshold to satisfy sensitivity/specificity constraints below.

**Stage 2 (validating)**

Next, we apply the LD-contrast test on candidates shortlisted by stage 1. This helps us to determine, for each candidate, whether the observed LD is indeed case-specific (and therefore a putative indicator of interaction) or pervasive in the population (and hence unrelated to disease). The stage 2 null hypothesis posits that there is no LD difference between cases and controls:

\[
H_0 : LD_{\tilde{v}}^{\text{diff}} = 0.
\]

Putative significant pairs will reject this null hypothesis at a significance level of \( B \) (i.e., \( LD_{\tilde{v}}^{\text{diff}} \sim z_B \)). To appreciate how such a two-stage design can capture almost all significant pairs in the data set and what the appropriate significance cutoff \( z_B \) in the stage 1 analysis must be, we now introduce the concept of a probably approximately complete search. A numerical example depicting the concepts that follow is provided in Supplemental Section 9.

**Probably approximately complete (PAC) search**

**Complete search**

To find all significant variable pairs in the data set, current algorithms would sequentially visit each pair of SNPs, genome-wide, and check whether each LD contrast exceeds the user-prescribed significance threshold \( (LD_{\tilde{v}}^{\text{diff}} \geq z_B) \) by comparing cases and controls.

**Approximately complete search**

Here we ask, what threshold \( LD_{\tilde{v}}^{\text{diff}} \geq z_{B0} \) can we apply in the filtering step, so as to capture almost all significant pairs by means of their disequilibrium in cases alone? In other words, can most significant pairs (pairs for which \( LD_{\tilde{v}}^{\text{diff}} \geq z_{B0} \)) be captured without explicitly determining \( D_{\tilde{v}}^{\text{control}} \) at all? Furthermore, we wish to de-
termine the proportion of significant pairs that such an approximation might miss. We show that for most common diseases, an adequate cutoff for LD in cases is usually $z_{p} > z_{0}$ (see Supplemental Section 2)—i.e. SNP-pairs with a severe LD-contrast (difference in LD between cases and controls) are usually observable from their severe LD in cases alone.

**Probably approximately complete (PAC) search**

So far, our two-stage design has reduced the cumbersome task of counting the number of carriers for all variable pairs (genome-wide) in cases and then again in controls, to the simpler task of shortlist the small set of pairs that demonstrate $LD_{case} = z_{p} > z_{0}$. From a complexity standpoint, however, such a simplification (restricting the stage 1 analysis to cases only) does not change the order or magnitude of the number of tests: This is still quadratic in the number of SNPs genome-wide. To address this computational problem, we now introduce the novel randomization technique called “group sampling,” which can rapidly perform the case-only shortlisting with arbitrarily high power, without explicitly checking all pairs of variables.

**Group sampling**

**Rationale**

From our observation that the LD statistic in cases is usually more severe than LD contrast (Supplemental Section 2), we deduce that significant interacting pairs will show a minimum number of excess 1-carriers in cases: $\Delta_{V} = N_{\text{cases}}^{\text{w}}$. In a genome-wide analysis, as the universe of variable pairs tested grows, so does the burden of multiple test correction that is applied to characterize statistical significance. Consequently, the number of excess 1-carriers required in order for $\tilde{V}$ to achieve statistical significance in cases—$\Delta_{V}^{\text{w}}$—grows commensurately. Group sampling overcomes the computational burden of a genome-wide analysis by using this “side effect” of multiple-test correction to its advantage: The larger the number of variants typed, the larger is the universe of pairs to be tested, and the larger the excess 1-carriers needed to make statistically significant pairs stand apart from the crowd. This observation allows us to quickly prune the universe of pairs into a much smaller candidate set that is “guaranteed” to contain all significant pairs with arbitrarily high probability.

For illustration purposes, let us consider a simplified version of the problem at hand. In this version, we are only interested as: $\min_{w \in \mathbb{V}}(\Delta_{w}^{\text{case}})$ for all such $\tilde{V}$ as:

$$\min_{w \in \mathbb{V}}(\Delta_{w}^{\text{case}}) = N \min_{w \in \mathbb{V}}(\Delta_{w}^{\text{case}})z_{E} = \sqrt{N} \tilde{V}(1 - \tilde{P})z_{E}. \quad (4)$$

This is because the excess 1-carriers required for any $\tilde{V} \in \mathbb{V}(w) \times \mathbb{V}(w)$ to reject $H_{0}$ is at least as many as the excess 1-carriers required by the least frequent $\tilde{V}$ in that set: when $P_{e} = P_{e}^{\text{w}} = P$. Therefore, the 1-frequency of all pairs that reject $H_{0}$ is at least:

$$P_{e} \geq \frac{\min_{w \in \mathbb{V}}(\Delta_{w}^{\text{case}})}{N} = \tilde{P}^{2} + \delta_{w_{\text{case}}}, \quad (5)$$

where $\delta_{w_{\text{case}}} = \frac{P_{f} - P_{e}^{\text{w}}}{N}$ is the minimum LD in cases for all significant pairs $\tilde{V} \in \mathbb{V}(w) \times \mathbb{V}(w)$.

**Sampling a single group**

Consider a group of $k$ cases drawn randomly (with replacement). If $\tilde{V}$ rejects $H_{0}$, then the probability that all $k$ cases in the group will be 1-carriers of $\tilde{V}$ has a lower bound $(P_{t})^{k} = (\tilde{P}^{2} + \delta_{w_{\text{case}}})^{k}$. On the contrary, if $\tilde{V}$ does not reject $H_{0}$, then the probability that such a group will contain all 1-carriers of $\tilde{V}$ purely by chance has an upper bound $(P_{t})^{k} = (\tilde{P}^{2} + \delta_{w_{\text{case}}})^{k}$—corresponding to the most frequent variable pair in $\mathbb{V}(w) \times \mathbb{V}(w)$. It is easy to see that if $\delta_{w_{\text{case}}} > 1$, we are much more likely to observe a random group of cases that are all 1-carriers of $\tilde{V}$ when it rejects $H_{0}$.

One reason for drawing cases in groups (as opposed to one by one) is that it allows us to rapidly find the subset of variables for which all $k$ cases are 1-carriers. This is done with a native bitwise AND operation using computers, which is very fast in practice. In fact, the larger the group size, the exponentially smaller the subset of variables carried by all cases in the group becomes. Furthermore, long stretches of binary genotype data can be processed per CPU clock cycle, making this step even more attractive. Subsequent to finding this small subset of variables, it is computationally efficient to enumerate all pairs (or indeed, triplets) among them, and pass them on to stage 2.

**Sampling multiple groups**

If the group of cases we draw is sufficiently large (i.e., $k$ is high), then it is extremely unlikely to contain only 1-carriers, not only when $\tilde{V}$ accepts $H_{0}$, but also when this null is rejected because both $(\tilde{P} + 1)^{2} = (\tilde{P}^{2} + \delta_{w_{\text{case}}})^{k}$. We can counter this by drawing up $t$ independent groups (each containing $k$ random cases), so that the probabilities of not witnessing even a single group containing only 1-carriers decreases at diverging rates for the two realities:

$$\left(1 - (\tilde{P} + 1)^{2k}\right)^{t} \approx (1 - (\tilde{P}^{2} + \delta_{w_{\text{case}}})^{k})^{t}.$$

In fact, if $\tilde{V}$ does reject $H_{0}$, then by varying the two parameters $k$ and $t$ the probability of observing at least one group of all 1-carriers can be driven arbitrarily high (type II error rate $\beta$) while keeping the probability of a chance observation relatively low (type I error rate $\alpha$). In other words, given fixed specificity and sensitivity constraints $\alpha$ and $\beta$ (provided as input by the user), when $\delta_{w_{\text{case}}} > 1$, we can always find group-sampling parameter values $k$ and $t$ for which:

$$\text{Sensitivity} : 1 - \left(1 - (\tilde{P}^{2} + \delta_{w_{\text{case}}})^{k}\right)^{t} \approx 1 - \beta\quad (6)$$

$$\text{Specificity} : 1 - \left(1 - (\tilde{P} + 1)^{2k}\right)^{t} \leq \alpha.$$

An illustration to visualize this technique is provided in Figure 1, while the simple algorithm implied by our toy problem logic is provided by Algorithm 1. The general formulation for PAC testing across all frequency windows (genome-wide) is described in Supplemental Section 4 and the logic provided by Algorithm 2.

This concludes our discussion of a probably approximately complete search. PAC testing offers a powerful computational framework: As we shall demonstrate next, we can find approximately all significant SNP pairs genome-wide with high power in a fraction of the time that an exhaustive search would require.

**Results**

The major methodological contribution of this work is a novel randomization algorithm (group sampling), which can focus the computational effort toward finding significant pairwise inter-
action candidates, without testing all pairs genome-wide. To determine whether a candidate SNP pair is significant or not and to minimize the risk of false positives, in all our analyses, we subject the results to the most conservative threshold for significance in a genome-wide analysis—the Bonferroni corrected $P$-value of $0.05$—unless otherwise stated. More sophisticated treatment of the multiple testing issues in interaction testing (e.g., Emily et al. 2009) is equally applicable and can be plugged into our method without violating any of the principles or assumptions. We also restrict our analysis to pairs of genetic markers (SNPs) only and choose to ignore gene–environment interactions for the moment. These simplifications serve to highlight the fundamental concepts of our approach, without loss of interpretable results. Our software implementation of this algorithm (SIXPAC) is available for download at http://www.cs.columbia.edu/~snehitp/sixpac.

**Data set**

SIXPAC was used to analyze 1868 cases of the bipolar disorder (BD) cohort in the WTCCC against 2938 combined controls from the 1958 British birth cohort (SBC) and UK national blood service (NBS), all typed on the Affymetrix 5.0 platform, after cleaning all data as per requirement (Craddock 2007). Each of the remaining 455,566 SNPs remaining in the data set was encoded into two binary variables (dominant and recessive), giving 911,132 binary variables genome-wide and a universe of $\binom{455566}{2} \times 4 = 4.15 \times 10^{11}$ potential variable pairs to be tested.

Although we only report pairwise interactions that are significant at the Bonferroni level in this data set ($p < 1.2 \times 10^{-13}$), investigators who use less stringent multiple test correction can use SIXPAC to discover interactions at a different cutoff as well.

To verify that the LD-contrast statistic follows a standard normal distribution, we drew random variable pairs genome-wide and constructed a QQ plot. Like others before (Liu et al. 2011), we observed that WTCCC data cleaning was inadequate for interaction analysis and systematically applied more stringent filters to preemptively screen out false positives that can be a result of bad genotype calls on a few individuals. Specifically, 81,085 additional SNPs that had <95% confidence calls (CHIAMO) in >1% of the

**Algorithm 1. Group sampling toy problem**

Given all variables within frequency range $V(w) = \{v|P_r \leq w = [P, P + e]\}$

Calculate significance threshold $s_{w, w'}$

Calculate sampling parameters $k$ and $t$

Repeat $t$ times:

Randomly choose a group $C$ of $k$ cases ($k$ rows from $X_{N \times 2M}$)

Cocarried variables $CV \leftarrow$ Bitwise AND ($C$)

For all unique combinations $v = (v, v') \in CV \times CV$:

If $\text{LD}_{\text{obs}} = I_{v} \text{ do Shortlist} + \text{ Shortlist}_{C}(V)$

**Figure 1.** Group sampling. A cohort of $N$ cases is shown on the left, where the cases outlined in red—$P$, $Q$, $R$, and $S$—harbor an interacting pair of recessive variables. In other words, more cases carry the recessive–recessive combination than would be expected by chance, given the marginal frequencies of each recessive allele. By repeatedly drawing random groups of $k$ cases (here $k = 3$), we are guaranteed to have drawn at least one group of individuals that carries both the variables in $t$ attempts with probability $\geq (1 - \beta)$. These variables (and others) are quickly determined by a bitwise-AND operation between the group of cases. Then, all pairs of cocarried variables are enumerated and tested against the stage 1 null hypothesis (case-only analysis). Rejected combinations are shortlisted and followed up in stage 2 (case vs. control analysis), where an interaction is identified.
individuals (cases and controls combined) were removed. For the cleaned data set of 374,481 SNPs that remain, we verified that the LD-contrast statistic $LD_{diff}$ for randomly drawn pairs of unlinked variables $>5$ cM apart was indeed a Z-score (QQ plots and additional cleaning details in Supplemental Section 5), in agreement with our null hypothesis.

Power analysis on spiked data

Next, we tested SIXPAC’s computational sensitivity by searching for synthetic interactions inserted into the bipolar cases while keeping the joint controls unchanged. Eleven recessive-recessive interaction pairs between 22 SNPs on successive autosomal chromosomes (chr1 and chr2, chr3 and chr4, etc.) were simulated over a range of different parameters. Interactions between each pair of SNPs were simulated in a manner not to introduce a main effect, but effectively introduce only interaction effects. Details of this procedure are outlined in Supplemental Section 6.

Algorithm 2 configures the search parameters according to two user inputs: (1) a significance cutoff (LD-contrast test $P$-value), and (2) the minimum search power (defined as the power to discover all variable pairs that exceed the given significance cutoff, assuming such interactions exist). We tested SIXPAC on the synthetic data sets over a range of different input value combinations, to check whether we could discover the spiked interactions in accordance with theoretical estimates, and confirmed finding all of them at (or above) the power guaranteed to us (Supplemental Section 7).

Computational savings from group sampling

To put the computational savings of our novel approach in context, we reviewed the literature for published, high-performance, genome-wide pairwise search methodologies that either (i) contrast a statistic for a pair of SNPs between cases and controls or (ii) directly test for statistical epistasis between a pair of SNPs using a regression model. Plink (Purcell et al. 2007) offers a fast-epistasis option that tests pairs of SNPs using a logistic regression framework—giving it the ability to test a broader range of interaction models. The other method, FastEpistasis, reports epistasis in the analysis of quantitative traits (and is particularly built for gene-expression analysis) by implementing a rapid linear regression that takes advantage of multicore processor architectures. Notable among methods omitted in this comparison are Multifactor Dimensionality Reduction (Ritchie et al. 2001) and the Restricted Partition Method (Culverhouse et al. 2004), both of which partition the data according to genotypic effect in a relatively model agnostic manner. Consequently both methods test a variety of interaction models (alternate parameterizations) that are not currently captured by high-performance computational techniques like ours and others previously discussed. Another widely cited method, TEAM (Zhang and Liu 2007), does not scale to present day data sets (Cordell 2009) and was left out of this analysis. There are numerous other methods that perform whole-genome interaction scans (Emily et al. 2009; Zhang et al. 2009; Greene et al. 2010; Liu et al. 2011), including some that utilize sampling subsets of individuals for computational speedup (Achlioptas et al. 2011). An older review of a few of these is provided elsewhere (Cordell 2009).

Except for SIXPAC, all the time scales presented in Table 1 are performance figures as self-reported by the authors of each method (or in the case of TEAM, extrapolated from performance figures reported therein) on a data set of this size. Our synopsis does not constitute a comprehensive methods comparison and is presented solely to highlight the computational savings achieved by group sampling (Fig. 2). The reason SIXPAC is able to achieve its speedup without GPUs is because it does not need to exhaustively test all pairs of SNPs to identify the significant combinations. On the other hand, all other methods are burdened by a brute-force test of all pairs to identify such combinations. In confirmation of our estimates, they also report that genome-wide testing on ordinary CPUs requires several weeks of compute time (some report weeks even on a small cluster of computers). The application of group sampling was able to reduce this computational investment to 8 h.

Novel significant interaction in bipolar disorder

We ran SIXPAC on the BD data set with $>95\%$ power to check whether there exist any significant LD contrasts between pairs of physically unlinked variables (SNPs $>5$ cM apart). We report the presence of only one statistically significant two-locus contrast (BD cases vs. NRS+58C controls LD contrast, $p < 1.2 \times 10^{-14}$) between SNPs lying within two calcium channel genes: rs10925490

\[\text{Algorithm 2. Group sampling genome-wide (SIXPAC)}\]

Assign all variables genome-wide to frequency windows $W = \{W_0, \ldots, W_n\}$

For every pair of windows $(W_a, W_b) \in W \times W$:

- Calculate significance threshold $\delta_{a,b}$
- Calculate sampling parameters $k_{a,b}$ and $t_{a,b}$
- Repeat $k_{a,b}$ times:
  - Randomly choose group $C$ of $k_{a,b}$ cases
  - Cocarried variables $CV \leftarrow$ Bitwise AND $(C)$
  - Identify variables $CV_a \leftarrow (V(w_a) \cap CV$
  - Identify variables $CV_b \leftarrow (V(w_b) \cap CV$
  - For all unique combinations $\bar{v} = (\bar{v}_a, \bar{v}_b) \in CV_A \times CV_B$:
    - If $LD_{diff} \geq \delta_{a,b}$ do Shortlist $\leftarrow$ Shortlist $\cup (\bar{v})$
  - For all shortlisted variables $\bar{v} \in \text{Shortlist}$:
    - If $LD_{diff} \geq \delta_{a,b}$ output $\bar{v}$ as an interaction
We ran SIXPAC on 100 phenotype permuted versions of the same data set (i.e., 100 whole-genome, all-pairs scans for interaction) and observed \( p = 4.6 \times 10^{-14} \) between a pair of SNPs in only one such permutation (\( p_{\text{corrected}} = 0.011 \)).

Finally, we sought to replicate the observed difference in LD at these loci. In the GAIN data set, we considered all LD contrasts in an area of 1 SNP immediately upstream and downstream of rs10925490 in the dominant allelic mode, against 1 SNP immediately upstream and downstream of rs2041140 in the recessive allelic mode. In other words, we tested \( 3 \times 3 = 9 \) pairs (around and including the original interaction), to test if any pair in this area bore an LD contrast that passed the conservative Bonferroni significance cutoff \( \alpha = \frac{4\times 100}{90.5} < 0.005 \). This roughly translates to a region \( \approx 5 \) kb upstream and downstream of each SNP in the original pair. Although there was no appreciable difference in LD between the same SNPs (rs2041140/rs10925490) shows LD-contrast \( p > 0.01 \), we observed a significant LD contrast \( (p = 4 \times 10^{-5}) \) between rs2041140 and rs677730 (the SNP immediately upstream of rs10925490 on the Affymetrix 6.0 platform). To confirm that this observation was not likely by chance, we randomly picked 5000 pairs of physically unlinked (>5 cM apart) SNPs genome-wide and tested an equal neighborhood of 3 \( \times 3 \) LD contrasts around each pair in the GAIN data set. Only one out of 5000 random areas contained a SNP pair with a more significant LD contrast \( (p_{\text{corrected}} = 0.0002) \).

To get a better picture of the LD-contrast landscape between SNPs in this region, we conducted a wider survey of the area spanning \( \pm 25 \) SNPs (upstream, downstream, and including both rs2041140 and rs10925490) (i.e. \( 51 \times 51 \) tests). The scan reveals several additional pairs of SNPs that show differences in LD going in the same direction (strong LD in cases, weak negative LD in controls), arranged in a strikingly similar pattern in both data sets, presenting strong evidence of an interlocus effect. The two-dimensional LD-contrast spectrum for this larger area is presented in Figure 3, alongside the Manhattan plots for marginal association at each locus. The top SNP pair in the area (rs677730, \( d \times \) rs11062012, r) had LD-contrast \( p = 1.19 \times 10^{-9} \) in GAIN: A similar phenotype permutation analysis as earlier reveals that only 19 out of the 5000 randomly chosen \( 51 \times 51 \) areas genome-wide contained a more significant pair \( (p_{\text{corrected}} = 0.0038) \). It can also be seen that there is no marginally significant association at these loci in either data set. Table 2 and Table 3 present a summary of these results.

### Discussion

In this study, we introduced a novel method that defuses the computational challenge of a genome \( \times \) genome interaction scan by using the statistical constraint toward, rather than against, our goal. Focusing only on interactions that have a chance of achieving statistically significant association, we developed a rapid filter that does not require the naive arduous scan of all pairs of variants.

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**Table 1. Methods comparison**

| Method    | Type of test     | Computational approach | Approximate time to process data set\(^a\) | Run on specialized hardware |
|-----------|------------------|------------------------|------------------------------------------|----------------------------|
| Plink\(^b\) | Odds-ratio contrast | Brute force            | Weeks                                   | No                         |
| FastEpistasis | Linear regression | Brute force            | Weeks                                   | No                         |
| TEAM       | Logistic regression | Check fewer individuals | Weeks\(^c\)                             | No                         |
| EPIBLASTER | Correlation contrast | Brute force            | \(~1 \text{ d})                        | Yes (4 GPUs)               |
| SHEaSEPI   | Odds-ratio contrast | Brute force            | \(~1 \text{ d})                        | Yes (2 GPUs)               |
| SIXPAC     | LD contrast       | Group sampling         | 8 h\(^d\)                               | No                         |

*\(^a\)We list the approximate times reported by five other recent pairwise interaction methods (all perform an exhaustive, genome-wide search) to process a data set the size of WTCCC bipolar disorder (approximately 2K cases, 3K controls, 450K SNPs, 1 genetic model tested per distal SNP pair, \( \approx 100 \) billion pairwise tests). For methods that do not use a GPU cluster, reported times were measured on a comparable desktop computer configuration to the one that SIXPAC was benchmarked on (Intel i7 quad core processor, 2.67 Gzh with 8 GB RAM). For TEAM, we extrapolated the run time based on performance figures reported on a smaller data set. Graphical Processing Units (GPUs) are computing chips that provide \( \approx 100 \times \) speedup over regular CPUs and were therefore used by two recent high-performance implementations. Despite not using such specialized hardware, SIXPAC is the only method that can scan a GWAS data set of this size in a few hours. This is because while most methods effectively need to test each pair to find the few significant combinations, group sampling allows SIXPAC to prune the search space drastically while simultaneously guaranteeing that all the statistically significant pairs will make it through such a pruning.*

*\(^b\)All times as self-reported by the authors of these tools, or extrapolated from performance metrics provided therein.*

*\(^c\)Operating in the –fast-epistasis mode.*

*\(^d\)10K SNPs all-pairs test reported in 1000 sec, scaling linearly with the number of SNP pairs thereon.*

*\(^e\)Time taken to find all pairs with LD-contrast \( p < 1 \times 10^{-12} \) with >90% power, multithreaded mode.*

Dialogue

In this study, we introduced a novel method that defuses the computational challenge of a genome \( \times \) genome interaction scan by using the statistical constraint toward, rather than against, our goal. Focusing only on interactions that have a chance of achieving statistically significant association, we developed a rapid filter that does not require the naive arduous scan of all pairs of variants.
set size. We have replicated this observation in an independent
that were only made possible through a significant increase in data
genes as affecting bipolar disorder, supporting recent discoveries
molecular processes by exposing two calcium channel–coding
power and utility of multilocus effects in terms of uncovering
limitations of single-locus association analysis. We highlight the
odology (Craddock and Sklar 2009), perhaps in part because of the
remains one of the most recalcitrant phenotypes to GWAS meth-
scans into the realm of feasibility.
our output, and our algorithm brings genome-wide three-locus
performance guarantees and quantify the approximate nature of
in computational resources. Usefully, we are also able to provide
brute force, this does not mean down-sampling the universe of SNP pairs,
but rather involves reducing the probability of identifying any one of them.
For example, a brute-force method would presumably test 40 billion pairs
and ignore the remaining 360 billion) to achieve 10% power on this data
set. However, PAC testing scans all 400 billion pairs, but simply reduces the
probability of finding the significant interactions among them to 10%. This
results in shortlisting ~68 × fewer combinations through stage 1. (B) The
efficiency of our software implementation of this method. We compare the
performance of SIXPAC against this time taken by a brute-force approach
for other methods would use a brute-force testing strategy
for statistical epistasis and contrast tests has been exploited by
others (Plink, EPIBLASTER) and, indeed, also holds for the bi-
interaction analyses for human populations are difficult to design
and interpret (Cordell 2002; Phillips 2008). A conventional test for
statistical epistasis is expected to only identify loci whose
combined effect on phenotype is not explained by the addition
of their individual effects, for an appropriately chosen scale. In
case–control studies, this typically involves applying a logistic
regression to check for significance of the interaction term(s)
after accounting for main effects (Wang et al. 2010), which is
equivalent to a test for deviation from multiplicative odds
(or additive log-odds). However, there are several limitations to
this approach—scale of choice (Mani et al. 2008), assumption of
a genetic model by which two loci combine their effects (Hallander
and Waldmann 2007), limited models of interaction that can be
tested (Li and Reich 1999; Hallgrímsdóttir and Yuster 2008),
and limited sensitivity of logistic regression to non-normal residuals,
among others. How these factors might cumulatively affect a test
for other models of genetic interaction has not yet been decisively
established.
Furthermore, true biological interaction between two or more
loci may or may not manifest itself as a departure from additivity.
Two loci whose main effects appear to combine in an additive
manner might also indicate their biological co-involvement (and
hence “interaction”) underlying the disease (Wang et al. 2011). In
general, two-locus association tests are known to contribute signal
independently from what is seen by conventional single-locus as-
association tests (Marchini et al. 2005; Kim et al. 2010), and compre-
hensive multilocus association strategies may be worth un-
tertaking despite the increased multiple testing burden (Evans et al.
2006). Indeed, recent work (Zuk et al. 2012) showing that alterna-
tive models of biological interaction could confound estimates of
heritability has redirected the attention of the genetics community
to the potential of interaction studies.
A previous genome-wide scan for statistical epistasis on
the same bipolar disorder data set had reported Bonferroni sig-
nificant epistasis between rs10124883 and four other SNPs (Hu
et al. 2010). As expected, all four pairs approached (but did not
reach) Bonferroni significance levels as per the LD-contrast test as
well ($p = 10^{-12}$)—and could therefore be captured simply by
lowering the significance cutoff. This congruence between tests
for statistical epistasis and contrast tests has been exploited by
others (Plink, EPIBLASTER) and, indeed, also holds for the bi-
ary LD-contrast test (see tables in Supplemental Section 6). But
whereas other methods would use a brute-force testing strategy
to identify candidate SNP pairs, PAC testing will accomplish
the same result much quicker by looking at a small fraction of
the pairs.
Our findings do suggest that unlike stepwise regression ap-
proaches that sequentially attribute residual variance/deviance
to each of their components, tests that make fewer assumptions reg-
arding scale may, indeed, be more powerful at capturing a wider
range of interactions. Conversely, a distinct advantage of regres-
sion over our LD-contrast test remains its clear interpretation and
measurement of effect size; although the difference in LD between
cases and controls is consistent and reproducible across data sets, it
does not immediately suggest a clear causal genetic model un-
deriving this signal. We dissected this interaction using the standard logistic regression, \( \ln \left( \frac{P_1}{P_0} \right) = b_1 X_1 + b_2 X_2 + b_{12} X_1 X_2, \) where \( X_1 = f_0; 1 g \) codes for dominance carrier status at rs10925490 while \( X_2 \) codes for recessive carrier status at rs2041140. The main effects \( b_1, b_2 \) were observed to be not significant, while the epistasis term \( b_{12} \) was considerable (\( p < 10^{-9} \)), suggesting deviation from multiplicative odds is one option.

We also considered the standard full genotype model (0/1/2 parameterization of predictor variables) with 8 degrees of freedom (Cordell and Clayton 2002) as implemented by INTERSNP (Herold et al. 2009), where the most significant test (Test 6, \( p < 10^{-9} \)) was the one comparing the full model against a model that accounts for just within-SNP additive and dominance effects. In a genome-wide search for interaction using logistic regression, these levels are

Table 2. Bipolar disorder interaction

| Data set | SNP, mode | \( P \)-value (marginal) | SNP, mode | \( P \)-value (marginal) | LD-cases (Z-score) | LD-controls (Z-score) | Interaction \( P \)-value |
|----------|-----------|-------------------------|-----------|-------------------------|--------------------|----------------------|-------------------------|
| WTCCC    | rs10925490, d | 0.5974                 | rs2041140, r | 0.6594                 | 7.7                 | -2.3                 | 4.61 \(-14\)               |
| GAIN     | rs677730, d    | 0.17                   | rs11062012, r | 0.05                   | 5.1                 | -1.2                 | 1.19 \(-6\)                |

The table lists the most significant LD-contrast SNP-pair spanning two calcium channel genes RYR2 and CACNA2D4, in both the original (WTCCC) as well as the replication data sets (GAIN). Columns 2 and 3 present the apparent mode of action for this SNP-pair (represented as SNP rsID, allelic mode: dominant d, recessive r), and the \( P \)-value for each SNP using single-locus association analysis. Columns 4 and 5 show the LD between these SNPs in cases and controls (each normalized into a Z-score), which are derived by comparing the expected to the observed cocarriers in cases and controls (see Table 3). Column 6 reports the LD-contrast significance. Although LD-contrast does not seek or imply statistical epistasis, we can see that the pair is also a nominally significant candidate as per a logistic regression–based 1 d.f. test for interaction term, as shown in column 6. 

![Figure 3. Bipolar disorder interaction. In a genome-wide scan of all 400 billion variable pairs (four genetic models tested per SNP pair) in the WTCCC bipolar disorder data set (Affymetrix 500K), SIXPAC found one significant interaction (\( p < 1.2 \times 10^{-13} \)) between SNPs >5 cm apart that satisfied all our filtering criteria. The SNPs rs10925490 and rs2041140 lie within the RYR2 gene on chr1q43 and the CACNA2D4 gene on chr12p13.33, respectively. Each figure shows the \(-\log(P\text{-value})\) from a standard single-locus association test (allelic model) of the two SNPs as well as 25 SNPs immediately upstream and downstream from each of them, along the x-axis and y-axis. Also shown in the grayscale area is the \(-\log(p)\) from the pairwise LD-contrast test of all 51 \( \times \) 51 = 2601 variable pairs. As suggested by the original finding, SNPs around rs10925490 were considered in dominant allelic mode, while SNPs around rs2041140 were in recessive mode. We replicated this signal by similarly testing 2601 dominant–recessive pairs of variables around the very same SNPs in a much smaller bipolar disorder data set from the GAIN Consortium (Affymetrix 6.0). In the replication data set, we observe several pairs that cross the significance threshold and a strikingly similar visual pattern in the LD-contrast landscape (see main text for a permutation analysis). The top pair (rs677730–rs11062012) in this area is pinpointed with dashed lines (see main text for permutation analysis). Standard single-locus association analysis does not yield any significant result in either data set, as seen in the marginal Manhattan plots (the gray dashed line represents the genome-wide significance level).](http://example.com/figure3)
likely to fall short of significance cutoffs after correcting for hundreds of billions of tests performed, which explains why other methods seeking statistical epistasis on the same BD data set did not report LD between the RYR2-CACNA2D4 as a significant finding. A true etiological understanding of this persistent difference in LD may require sequencing at each locus to identify the interacting variants.

Limitations and extensions

The major contribution of this work is a computational technique to rapidly identify SNP pairs with large values of a test statistic without performing a brute-force search. While we assessed the issue of power with regard to our randomization algorithm, we left the separate (but equally important) concept of statistical power unaddressed—i.e., the ability of an interaction test to spot a true biological interaction in the data set. Although contrasting LD, correlation, and odds-ratios between cases and controls have all separately been characterized as powerful tests for interaction, each test makes specific model assumptions and is powerful only under its own regime. Consequently, the absence of interaction reported by SIXPAC (or, indeed, by any other software) does not imply the absence of interaction itself, but could simply mean lack of statistical power of the test, inadequate number of samples, or, simply, incorrect model assumptions. During the course of publishing this method, minor corrections were suggested for a range of contrast statistics to improve their power and decrease type I error rate (Ueki and Cordell 2012). Again, we note that modifications to these tests can be easily adopted into our computational methods—which are agnostic of statistics.

In contrast to the performance gains offered by group sampling are its two notable weaknesses. First—like any other randomization algorithm—group sampling can never achieve 100% power (probability of completion), whereas brute-force approaches will. Second, by virtue of limiting itself to binary features, testing for genetic models that incorporate allelic dosage and trend effects using group sampling does not appear straightforward. Although extending our computational principles to implement rapid correlation and odds-ratio contrast tests (among others) may be appealing, the loss of statistical power from increasing the number of tests is less easily addressed. Where we currently encode recessive and dominance binary status, each additional test may require a different encoding of features (genotypes, or combinations thereof), thereby adding to the multiple testing burden. Overcoming these limitations appears nontrivial, and increases in sample size will almost certainly play a crucial role in discovering these hidden genetic connections.

Extrapolating from the hardware speedups reported by others (Hu et al. 2010; Kam-Thong et al. 2010) may suggest that a high-performance GPU-enabled implementation of our method might offer a scan of all-pairwise interactions in a few minutes, and all three-way interactions on the order of a day(s) in large GWAS data sets. But a more immediate concern related to testing three-way interactions would be the statistical power and semantic interpretation of such a test (conceivably devised on a 2×2×2 binary table). In conclusion, we note that while the transition of association studies from SNP arrays to full ascertainment of variants may have led to analytical emphasis on rarer alleles, it has only increased the impetus to examine the spectrum of multilocus effects. With so many more variants to consider, the computational limitations will only become more severe, but the solutions reported will be ever more essential.

Acknowledgments

We are grateful to all patients who contributed data to both of the bipolar disorder cohorts used by our work. We thank the Wellcome Trust Case Control Consortium (http://www.wtccc.co.uk) and the Genetic Association Information Network (GAIN) initiative (http://www.genome.gov/19518664) for making their data publicly available to us through the database of genotypes and phenotypes (dbGaP), as well as their funding bodies, the Wellcome Trust and the National Institutes of Health. This work was funded in part by the Microsoft Research PhD Fellowship awarded to S.P., and NSF awards 0829882 and 0845677 and NIH grant U54 CA121852-06 awarded to I.P.

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Table 3. BD interaction carrier counts of WTCCC cases and controls

|                      | Cases |  | Controls |  |
|----------------------|-------|---|----------|---|
|                      | rs2041140 |     | rs2041140 |     |
|                      | Observed (expected) | 0 or 1 min alleles | 2 min alleles | Observed (expected) | 0 or 1 min alleles | 2 min alleles |
| rs10925490 0 min alleles | 1617 (1601.6) | 17 (32.4) | 214 (229.4) | 20 (4.6) | 2533 (2538.3) | 52 (46.7) | 352 (346.7) | 1 (6.3) |
| rs10925490 1 or 2 min alleles | 1617 (1601.6) | 17 (32.4) | 214 (229.4) | 20 (4.6) | 2533 (2538.3) | 52 (46.7) | 352 (346.7) | 1 (6.3) |

These counts show the clear enrichment of minor allele cocarriers of rs10925490 in the dominant mode and rs2041140 in the recessive mode in cases compared to a null expectation of their counts if they were in linkage equilibrium. Conversely, there is a depletion of cocarriers of the same combination of alleles in controls.
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Received January 29, 2012; accepted in revised form July 3, 2012.