Identifying causal regulatory SNPs in ChIP-seq enhancers

Di Huang and Ivan Ovcharenko*

Computational Biology Branch, National Center for Biotechnology Information, National Library of Medicine, National Institutes of Health, Bethesda, MD 20892, USA

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ABSTRACT

Thousands of non-coding SNPs have been linked to human diseases in the past. The identification of causal alleles within this pool of disease-associated non-coding SNPs is largely impossible due to the inability to accurately quantify the impact of non-coding variation. To overcome this challenge, we developed a computational model that uses ChIP-seq intensity variation in response to non-coding allelic change as a proxy to the quantification of the biological role of non-coding SNPs. We applied this model to HepG2 enhancers and detected 4796 enhancer SNPs capable of disrupting enhancer activity upon allelic change. These SNPs are significantly over-represented in the binding sites of HNF4 and FOXA families of liver transcription factors and liver eQTLs. In addition, these SNPs are strongly associated with liver GWAS traits, including type I diabetes, and are linked to the abnormal levels of HDL and LDL cholesterol. Our model is directly applicable to any enhancer set for mapping causal regulatory SNPs.

INTRODUCTION

Common phenotypically associated single nucleotide polymorphisms (SNPs) map predominantly to the non-coding DNA regions of the human genome (1–5). More than 90% of SNPs collected in the National Human Genome Research Institute (NHGRI) Genome-wide Association Study (GWAS) catalog (6) are located within non-coding regions (7), the majority of which lacks haplotype protein-coding variants (8), suggesting that the vast majority of SNPs disrupt gene regulation rather than alter the protein-coding sequence or protein structure. Many risk-associated non-coding SNPs (ncSNPs) have been found to affect the activity of regulatory elements. For example, it has been reported that rs2670660—a SNP residing in an intergenic DNA region (~30 kb from NLRP1 gene)—is transcribed into a non-coding RNA and exerts regulatory effect on monocyte/macrophage transdifferentiation (9,10).

The SNPs rs10811656 and rs10757278, located in distal enhancers, were observed to disrupt chromatin conformation and STAT1 binding, inhibit expression of neighboring genes and promote the risk of coronary artery disease (11). In another example, enhancer SNP rs6983267 has been strongly associated with colorectal cancer (12,13). Mutations at this SNP position impair binding of TCF7L2 and alter the transcription of MYC proto-oncogene in colorectal cancer cells (14,15). In addition, the common SNP rs4590952, located in a p53 binding site, has been reported to alter p53 binding activity and significantly influence human cancer risk (16). Although the evidence of individual risk-associated ncSNPs is rapidly emerging, a large (or genome-wide) scale identification of such ncSNPs and the understanding of the mechanisms of regulatory disruption have remained challenging because of the lack of functional annotation of non-coding DNA regions. So far, efforts to prioritize ncSNPs have extensively relied on evolutionary conservation (17,18). With the advance of sequencing techniques, multiple functional genomics lines of evidence became available for more accurate ncSNP classification (19). In RegulomeDB (20) and HaploReg (21), for example, ChIP-seq profiling of histone modifications and transcription factors (TFs), together with the presence of characterized binding motifs, is used to predict functional ncSNPs. Trynka et al. developed a computational model exploring H3K4me3 ChIP-seq across cells/tissues to identify potential casual variants (22). ChIP-seq profiling of FOXA1 and ESR1 in breast cancer cells successfully identified risk-associated SNPs and revealed that these SNPs drive allele-specific gene expression through changing the binding affinity of FOXA1 (23). More recently, Kircher et al. integrated ChIP-seq data of TFs and histone modification with other genomic features (such as conservation, genomic position, the distribution of CpG sites) into a C-score measuring the deleteriousness of all possible sequence mutations (24).

Here we propose a computational approach for prioritization of SNPs residing in enhancers (dubbed enhSNPs) and prediction of enhSNPs with deleterious properties (Supplementary Figure S1; see the Materials and Methods section). After assembling a set of sequence motifs charac-

*To whom correspondence should be addressed. Tel: +1 301 435 8944; Fax: +1 301 480 2288; Email: ovcharen@nih.gov

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teristic to a group of enhancers, we identified enhSNP variants that transform an underlying characteristic motif into a motif uncharacteristic of that enhancer group (dubbed deleterious enhancer SNPs or deSNPs for brevity). We speculated that deSNPs are more likely to increase disease risk or cause a phenotypic change than other enhSNPs, and this speculation is supported by our analysis of genes flanking deSNPs, expression quantitative trait loci (eQTLs) and GWAS experimental reports. We also observed that deSNPs have a substantial impact on the binding affinity of TFs but only a modest impact on the distribution of histone modifications, suggesting a mechanism by which deSNPs cause phenotypic changes.

**MATERIALS AND METHODS**

**Identification of deSNPs**

We downloaded 45 107 DNA sequences marked as strong enhancers by ChromHMM in HepG2 cells (25). These sequences constituted our input set of HepG2 enhancers. To analyze sequence signatures of these enhancers, we first generated a control set of sequences through matching the length, GC content and repeat content of enhancer sequences by randomly sampling the sequence of the human genome.

To capture sequence features of given enhancers, we used k-mer sequences, i.e. all DNA fragments of k-bps long. We counted all k-mers in enhancers and controls and ran a series of Fisher’s exact tests to identify k-mers significantly enriched in HepG2 enhancers ($P < 1.0 \times 10^{-5}$ after Bonferroni multiple testing correction), and then dubbed these as signal k-mers. The remaining k-mers were named neutral. Next, to account for degeneration and displacement of TFs recognizing their binding sites, we adopted the method of intragenomic replicates (23). Given a SNP and one of its allele, we looked into all DNA k-mers carrying the tested SNPs and sorted out the one(s) that has the highest enhancer enrichment. We marked deSNPs as the SNPs in which all one allele correspond to at least one signal k-mer while other alleles corresponds to neutral k-mers.

To determine the optimal length of k-mers, we investigated the informative regions of known TF binding motifs from TRANSFAC and JASPAR (Supplementary materials), and observed that 80% of these motifs have informative regions of 8 bps or shorter (Supplementary Figure S2). Previously, 8-mers have been successfully used to exploit ChIP-seq data to characterize the binding sequence of FOXA1 in breast cancer (23). Six-mers were used to build support vector machine (SVM) models to predict enhancers in melanocytes (26). To provide a good trade-off between computational complexity and the sequence specificity, we evaluated the selection of 6-mers, 8-mers and 10-mers and observed that HepG2 deSNP identified using 8-mers are the most enriched in proximity of liver-specific genes (i.e. genes highly expressed in the liver as compared with other tissues; Supplementary Figure S3). As such, we used 8-mers for modeling TF binding sites, and identified a total of 549 8-mers significantly enriched in HepG2 enhancers ($P < 1.0 \times 10^{-5}$ after Bonferroni multiple testing correction).

**Discovering de novo motifs by clustering signal k-mers**

To discover *de novo* binding motifs, we clustered the 549 signal 8-mers. Based on the presence/absence of all possible 4-mers along these 8-mers, we clustered all 8-mers using agglomerative hierarchical algorithm, which starts by assigning each 8-mer to an individual cluster and continues by merging two closest clusters until a convergence criterion is reached (Supplementary Figure S4). The distance between two clusters was computed as the average of all inter-cluster 8-mers distances (an inter-cluster distance is the distance between an 8-mer from one cluster and an 8-mer from the other cluster). The clustering process was stopped when the minimal distance between two clusters was greater than 0.6. As a result, we clustered the 549 8-mers into 13 clusters, consisting of 7 to 124 8-mers each.

Next, we aligned the 8-mers within a cluster using the dominant 4-mers, i.e. the 4-mers that occur most frequently in all 8-mer instances of the tested cluster. For each cluster of 8-mers, we started by identifying the 4-mer with the largest occurrence among the 8-mers as a dominant 4-mer. After that, we only examined the 8-mers not harboring the dominant 4-mer(s) and identified the 4-mer occurring most frequently among these 8-mers. This step was repeated until all given 8-mers harbored at least one dominant 4-mer. Using the dominant 4-mers as an anchor, we aligned all given 8-mers together and then derived a position weight matrix (PWM) for the studied 8-mer cluster (Supplementary Figure S5). For each derived PWM, we ran STAMP (27) with default setting to identify the best-matching known TF binding motifs in JASPAR and TRANSFAC (Supplementary Figure S5).

**Identification of heterozygous HepG2 enhSNPs**

We used ChIP-seq data of histone marks, TFs, P300 and HADC2 to identify heterozygous SNPs in HepG2 cells. We downloaded ENCODE HepG2 ChIP-seq data from three directories of ENCODE project (Supplementary Table S1),

(i) http://hgdownload.cse.ucsc.edu/goldenPath/hg19/encodeDCC/wgEncodeBroadHistone/;
(ii) http://hgdownload.cse.ucsc.edu/goldenPath/hg19/encodeDCC/wgEncodeHaibTfbs/;
(iii) http://hgdownload.cse.ucsc.edu/goldenPath/hg19/encodeDCC/wgEncodeSydhTfbs/.

Consistently high polymerase chain reaction bottleneck coefficient values across different ChIP-seq datasets (0.90 ± 0.12) have been observed, indicating high quality of reads and sufficient sequencing library complexity in all utilized ChIP-seq data sets. We only used the uniquely mapped reads and focused on the enhSNPs having the coverage of more than 20 reads, and analyzed whether the presence of two alleles at a SNP position is significantly different from a random expectation using the binomial distribution:

$$P_{ref} = \text{binomial.test}(n_{ref}, n_{ref} + n_{alt}, r_{ref}),$$  \hspace{1cm} (1)

where $r_{ref}$ and $n_{alt}$ are the counts of reference and alternative alleles in ChIP-seq reads, respectively. $P_{ref}$ is the expected ratio of the reference allele in ChIP-seq reads. At a
heterozygous site, \( r_{\text{ref}} \) is expected to be 0.5. However, mapping ChIP-seq reads to the reference genome leads to a bias toward the reads carrying reference allele. To correct for this bias, we estimated \( r_{\text{ref}} \) using ENCODE ChIP-seq reads at the HepG2 heterozygous sites reported in a previous study (28) where 1 000 000 SNPs were genotyped in HepG2, of which 222 828 sites were detected as heterozygous in HepG2. Among the studied enhSNPs, 9855 sites coincide with these genotyped SNPs, of which 2097 sites were previously reported as heterozygous and others were marked as homozygous (28). We used these genotyped sites as a golden standard reference (GSR). We binned enhSNPs into different categories according to their nucleotide combinations of reference and alternative alleles. In each category, we averaged the reference allele ratios at the GSR heterozygous sites within this category, and used it as the expected reference ratio \( r_{\text{ref}} \). When less than 500 GSR heterozygous sites were available, we used the global estimate, i.e. the averaged reference allele ratios of all GSR heterozygous sites, as \( r_{\text{ref}} \). Also, our prediction strategy featured high accuracy on GRS (the area under the receiver operating characteristic curve AUC = 0.96, Supplementary Figure S6), further supporting the reliability of our predictions. We chose a cutoff of \( P_{\text{ref}} > 0.0001 \) to detect heterozygous enhSNPs since this setting leads to an optimal balance between the false positive and true positive rates of prediction, i.e. 10% of false positive rate and 95% of true positive rate (Supplementary Figure S6). To the end, we identified 9828 heterozygous enhSNPs, among which 942 were deSNPs.

### Neutral reference

To establish a neutral reference, we used pseudogenes, dysfunctional gene homologs (29). Pseudogenes were downloaded from the Pseudogene.org database (30).

### Mapping TF binding motifs in DNA sequences

We collected 754 vertebrate TF binding motifs from TRANSFAC (version 2010.3) and JASPAR (31,32) databases and used FIMO (33) with the default settings to map these TF binding motifs along the DNA sequences harboring SNPs.

### ChIP-seq TF binding site analysis

The binding sites we used were predicted using ChIP-seq experiments in HepG2 cells. We downloaded narrow peaks generated by the ENCODE Analysis Working Group (AWG) using a uniform processing pipeline (34). In total, we downloaded 77 ChIP-seq data sets for 59 TFs/P300/HDAC2 (Supplementary Table S2). To provide the reliable enrichment estimations, we filtered out the TFs of with ChIP-seq peaks harboring less than 5% of enhSNPs. In total, we retained 22 TFs, including HNF4A, P300 and FOXA1, for the further analysis.

### Functional analysis of SNPs based on associated genes

SNPs were associated with genes according to the rule of proximity. That is, an intronic SNP was linked to the host gene, and an intergenic SNP was linked to the most proximal gene. We used a binomial test to address the variable number of the SNPs linked to genes. Given a set of SNPs, we counted these SNPs associated with a given gene category and evaluated the significance of the association between these SNPs and the tested gene category by using

\[
P_{\text{alt}} = \text{binomial.test} \left( \left| S_{\text{alt}} \right|, \left| S \right|, f \right),
\]

where \( S \) and \( G \) are a SNP set and gene category, \( \left| S \right| \) represents the number of SNPs in \( S \), while \( \left| S_{\text{alt}} \right| \) is the number of SNPs in \( S \) that are linked to at least one gene in \( G \). \( f \) is the fraction of all SNPs that are associated with a gene in \( G \).

We also associated SNPs with genes according to liver eQTLs consisting of 3834 SNP-gene links (35). We used linkage disequilibrium (LD) to expand the liver eQTL SNP set. For a liver eQTL SNP, we identified all SNPs in its tight LD (\( r^2 > 0.8 \) based on 1000 Genomes Project), and linked these SNPs to the genes associated with the lead SNP (i.e. the tested liver eQTL SNP). After linking genes to eQTL SNPs, we used a binomial test (Equation (2)) to assess the eQTL-based correlation between a SNP set and a gene category. In this case, \( \left| S \right| \) represents the number of eQTL SNPs in \( S \) and \( \left| S_{\text{alt}} \right| \) is the number of eQTL SNPs in \( S \) that are linked to \( G \), and \( f \) is the fraction of all eQTL SNPs that are linked to \( G \).

### Functional analysis of SNPs based on GWAS SNP

We downloaded the NHGRI GWAS Catalog in February 2014 (6). From this catalog, we identified 541 traits associated with at least five SNPs each. Next, we extended...
GWAS SNP sets by identifying all SNPs in a tight LD with a GWAS SNP ($r^2 > 0.8$ based on at one population of 1000 Genomes Project CEU, YRI and CHB/JPN) and associated these SNPs with the corresponding traits.

Given a set of SNPs and a GWAS trait, we counted the number of SNPs coinciding with a tested trait. To evaluate the significance of this association, we established a null distribution by randomly generating 1000 independent SNP sets, each being in the same size as the tested SNP set. For each randomly generated SNP set, we counted the number of SNPs associated with the studied trait and used the Poisson distribution to compute significance $P$-value of the observed association.

Enhancers in different cell lines

We applied our model to other cell lines, including H1-hESC, GM12878, K562, HUVEC, HSM, NHEK, HeLa-S3 and NHLF (Supplementary Table S3). In all these cell lines except HeLa-S3, the active enhancers have been predicted using ChromHMM (25). In HeLa-S3, we marked H3K27ac ChIP-seq peaks as enhancers. To evaluate the prediction of deSNPs, we also downloaded RNA-seq data published by ENCODE project, and compared cell specificity of deSNPs and enhSNPs using Equation (2).

RESULTS

DeSNPs in HepG2 cells

We started our analysis with the human HepG2 cell line derived from the hepatocellular carcinoma liver tissue. First, we collected all 45 107 DNA sequences marked as strong enhancers by ChromHMM (25)—a computational approach that segments human genome based on the distributions of ChIP-seq histone modification marks—in HepG2 (named HepG2 enhancers for brevity). We analyzed the abundance of all possible 8-mers (8-bp DNA sequences) in HepG2 enhancers and identified 549 8-mers significantly over-represented in these sequences compared to randomly generated controls with matching GC-content, repeat density and length (Fisher’s exact test $P < 1.0 \times 10^{-5}$ after accounting for multiple testing) and 31 862 8-mers with insignificant enrichment ($P > 0.01$), which were named signal and neutral k-mers, respectively.

Our framework used these two categories of 8-mers to identify SNPs that disrupt one of the signal k-mers and transform it into a neutral 8-mer (deSNPs; see the Materials and Methods section). Using common SNPs from the 1000 Genomes Project we extracted 78 183 HepG2 enhSNPs. Out of these enhSNPs, 4797 were identified as deSNPs (Supplementary Table S4). Among the identified deSNPs, 1408 deSNPs (30%) feature at least one other deSNP located in the same enhancer, which is significantly higher than expected (student t-test $P = 5.0 \times 10^{-3}$; Supplementary Figure S7). This finding is in line with the ‘multiple enhancer variant’ hypothesis, which postulates that multiple variants located within the same locus cooperatively affect gene expression associated with a common trait/disease (36). By measuring human–chimpanzee nucleotide divergence at enhSNP sites, we observed that enhSNP and deSNP sites show lower nucleotide divergence than the neutral reference (composed of SNPs residing within pseudogenes, binomial test $P < 0.002$, see the Materials and Methods section; Figure 1). Also, considering the fact that the human genome evolves under non-uniform selective pressure (37), we designed a localization strategy to compare deSNPs with their neighboring enhSNPs (see the Materials and Methods section), which demonstrated that deSNP sites exhibit significantly lower nucleotide divergence than their local enhSNP counterparts ($P = 0.003$; Figure 1 and Supplementary Figure S8).

De novo motifs of top 8-mers represent binding sites of liver TFs

Although evolutionary constraint has been widely used to prioritize candidate variants, its statistical power was reported to be marginal at the single-nucleotide level (17,37). We therefore decided to investigate directly if the strong evolutionary conservation of deSNPs is indicative of their co-localization with active TF binding sites.

First, we noticed that the top five ranking 8-mers correspond to the core region (i.e. the region with the highest information content) of the binding motifs of well-known liver TFs HNF4A and FOXO1 (Figure 2a; (38–40)).

Next, to comprehensively investigate all identified 549 signal 8-mers, we clustered these 8-mers based on their sequence similarity. For this purpose, each 8-mer was represented as a collection of all possible 4-mers, and a hierarchical agglomerative algorithm has been applied to bin these 8-mers into 13 clusters, consisting of 7 to 124 8-mers instances each (Supplementary Figures S4 and S5; see the Materials and Methods section). Position weight matrices (PWMs) were then derived to model sequence specificity of each cluster. These PWMs were then aligned with TB binding motif PWMs from the JASPAR and TRANSFAC databases (41) to identify the best matching TF PWM using STAMP (27) (see the Materials and Methods section). We first observed
Figure 2. The identified signal 8-mers. (a) Top five 8-mers with the strongest enrichment in enhancer sequences and their best matching TF binding motifs reported in TRANSFAC and JASPAR data sets. The aligned positions are underlined in purple. Enrichment is the over-representation of an 8-mer in enhancer sequences as compared to background, measured as $-\log_{10}(P)$ value. (b) Selected three signal 8-mer clusters. For each de novo motif, the best-matching known motif was detected using STAMP with the default setting. The values next to motif names are STAMP E-values. A small STAMP E-value indicates a significant similarity between tested motifs. The label by a node presents the TF corresponding to the known motif, and the number of 8-mers in the cluster (which is also indicated by the size of the node). The red nodes mark known liver-specific TFs, while blue nodes indicate generic TFs active in the liver.

that the binding motifs of FOXA1 and HNF4A were almost identical to two PWMs retrieved by our clustering approach (STAMP E-value < $1.0 \times 10^{-9}$; Figure 2b and Supplementary Figure S4). A motif of another cluster matched one arm of the 19-bps palindromic binding sequence of ESR1 (Figure 2b and Supplementary Figure S4), suggesting that the identified 8-mers are capable of characterizing long palindromic TF binding motifs. In addition, the binding motifs of AP2, NFE2 and SP2 matched three other clusters sufficiently well (STAMP E-value < $5 \times 10^{-5}$; Supplementary Figure S5). Overall, 41% (222/549) of signal 8-mers were in the clusters highly correlated with known liver TF motifs (STAMP E-value < $1 \times 10^{-7}$; Figure 2c and Supplementary Figure S9—see the Materials and Methods section), indicating that the identified signal 8-mers largely correspond to liver TF binding sites in HepG2 enhancers.

We further observed that deSNPs are significantly more over-represented in liver TF binding motifs than enhSNPs (Table 1 and Supplementary Table S5). For example, the binding motifs of nuclear receptors HNF4, PRARA and NUR77 (42–44) are enriched in deSNPs (binomial test $P < 1 \times 10^{-10}$).

While our analysis of signal 8-mer sequence specificities suggested that mutations at deSNPs will likely result in disruption of liver TF binding, we were interested in validating the association of deSNPs with liver TF binding sites directly. For that purpose, we used 59 available HepG2 ChIP-seq data sets (see the Materials and Methods section). Compared to enhSNPs, deSNPs were significantly over-represented in ChIP-seq peaks of 10 TFs ($P < 1 \times 10^{-5}$; Table 2 and Supplementary Table S6). Among these TFs are well-known liver TFs HNF4A, HNF4G, FOXA1 and RXRA, as well as the ubiquitous transcriptional co-activator P300. Also, as compared to enhSNPs, deSNPs were more enriched within ChIP-seq peaks for the epigenetic regulator HDAC2 that has been reported to play a critical role in the development of liver cancer (45). The significant over-representation of deSNPs in ChIP-seq peaks of liver TFs, coupled with the motif analysis described above, indicates that deSNP mutations are likely located in the binding sites of liver TFs, providing significant chance that deSNP mutations change the binding affinity of liver TFs, and thus disrupted liver TF binding.
DeSNPs are located close to liver-specific genes and enriched in liver eQTLs

To evaluate the biological function of deSNP mutations, we turned to the genes associated with these SNPs. We adopted the rule of genomic proximity and linked intronic SNPs to their host genes and intergenic SNPs to the most proximal gene (46). We started with the top 10% of genes highly expressed in each of the 79 human tissues/cell lines (47) and noticed that both enhSNPs and deSNPs demonstrate the highest enrichment in the neighborhood of liver-specific genes (enrichment-fold $> 2.5$, binomial test $P < 1 \times 10^{-116}$; Figure 3a and Supplementary Table S7). In addition, deSNPs are more enriched in the proximity of liver-specific genes than enhSNPs (enrichment fold $= 1.12$, hypergeometric test $P = 3.8 \times 10^{-4}$; Figure 3a and Supplementary Table S7). This trend is further escalated with the increasing stringency of selecting liver-specific genes (Figure 3b). As compared to enhSNPs, deSNPs are 1.2 times more frequent in the proximity of the top 5% genes highly expressed in the liver ($P = 1.5 \times 10^{-5}$), and 1.3 times more frequent in the proximity of the top 2% liver genes ($P = 2.3 \times 10^{-3}$). While liver enhSNPs are expected to be located close to liver genes, our results suggest that HepG2 enhancers harboring deSNPs are more likely to be involved in liver regulation than the set of HepG2 enhancers overall.

Since the genomic proximity is not always a reliable indicator of enhancer–gene relationships (48–50), we also studied eQTLs, in which the changes in gene expression are directly associated with genetic variants. Genome-wide eQTL data sets are available for several tissues, including liver and brain (35,51), from the Genotype-Tissue Expression database (52). Relative to all SNPs, both deSNPs and enhSNPs are significantly enriched in liver eQTLs (enrichment fold $> 2.1$ and hypergeometric test $P < 5 \times 10^{-3}$; Figure 3c and Supplementary Table S8) while deSNPs show stronger liver eQTL association than enhSNPs (enrichment $= 1.5$, $P = 0.1$). By contrast, the identified deSNPs are significantly depleted of brain eQTLs ($P = 0.003$), while enhSNPs show slight depletion of brain eQTL, as compared
Figure 4. eQTL-based functional analysis of enhSNPs. (a) Ratio between deSNP enrichment and enhSNP enrichment across GO biological processes. (b) Enrichment fold of deSNPs and enhSNP as compared to expected values. Solid dots suggest a significant enrichment ($P < 0.05$). See Supplementary Table S9 for detailed results.

Table 1. Enrichment of the genome sequences harboring enhSNPs for the known binding motifs collected in TRANSFAC and JASPAR

| Rank | TF motif                  | Enrichment | Fraction of SNPs located in motif (%) |
|------|---------------------------|------------|---------------------------------------|
|      |                           | deSNP      | $P$                                   | deSNP | enhSNP |
| 1    | FOXP3_01                  | 3.23       | $<1E-16$                              | 8.28  | 2.56   |
| 2    | FOXO1_05                  | 2.49       | $<1E-16$                              | 7.4   | 2.97   |
| 3    | HNF4_06_03                | 2.49       | $<1E-16$                              | 3.67  | 1.47   |
| 4    | HNF4_06                  | 2.38       | $<1E-16$                              | 4.88  | 2.05   |
| 5    | AP2ALPHA_01               | 2.29       | $<1E-16$                              | 5.82  | 2.54   |
| 6    | Zfx-MA0146.2              | 2.24       | $<1E-16$                              | 6.57  | 2.93   |
| 7    | PPARA_06                 | 2.22       | $<1E-16$                              | 5.98  | 2.7    |
| 8    | NUR77_05                 | 2.19       | $<1E-16$                              | 6.71  | 3.06   |
| 9    | AP2_06_01                 | 2.16       | $<1E-16$                              | 9.94  | 4.6    |
| 10   | AREB6_04                 | 2.16       | $3.33E-16$                            | 2.84  | 1.32   |
| 11   | HNF3A_01                  | 2.08       | $<1E-16$                              | 5.32  | 2.55   |
| 12   | LEF1_02_01                | 2.07       | $<1E-16$                              | 4.09  | 1.98   |
| 13   | HNF4_06_01                | 2.04       | $<1E-16$                              | 9.13  | 4.49   |
| 14   | PPARG_06                 | 2          | $<1E-16$                              | 4.19  | 2.1    |
| 15   | SPI1_04_01                | 1.97       | $<1E-16$                              | 6.96  | 3.53   |
| 16   | E2F1_06_01                | 1.97       | $1.97E-13$                            | 2.86  | 1.45   |
| 17   | SOX_01                    | 1.94       | $<1E-16$                              | 4.23  | 2.18   |
| 18   | HNF3_06                  | 1.9        | $<1E-16$                              | 6.46  | 3.4    |
| 19   | Rtxa-MA0512.1             | 1.87       | $2.46E-12$                            | 2.98  | 1.59   |
| 20   | TFAP2C-MA0524.1           | 1.85       | $<1E-16$                              | 5.17  | 2.8    |
to expected. All of these indicate a potential role deSNPs play in changing of liver-specific gene expression pattern.

Next, we used liver eQTL–gene associations to estimate the function of studied enhSNPs (see the Materials and Methods section) and observed that several liver-related Gene Ontology (GO) categories (53) display significantly higher eQTL-based association with deSNPs than with either all SNPs or enhSNPs (Figure 4 and Supplementary Table S9). These GO categories include fatty acid catabolism, ADP-ribosylation factor (ARF), GTPase activity (54) and HDAC2 (55). Also, stronger association with liver development and function of studied enhSNPs (see the Materials and Methods section) and observed that several liver-related GO categories (53) display significantly higher eQTL-based association with deSNPs than with either all SNPs or enhSNPs (Figure 4 and Supplementary Table S9). These GO categories include fatty acid catabolism, ADP-ribosylation factor (ARF), GTPase activity (54) and HDAC2 (55).

DeSNPs are a contributing factor to liver-related GWAS traits

We used the NHGRI GWAS Catalog (6) to assess if HepG2 deSNPs are associated with liver disorders and traits. Given a set of SNPs, we calculated the fraction of these SNPs annotated to a GWAS trait and compared this fraction to a random expectation (see the Materials and Methods section). As compared to all SNPs, deSNPs are significantly over-represented in a total of 7 GWAS traits (hypergeometric test \( P \leq 0.05 \)), including four liver traits (fasting glucose level, serum albumin level, HDL and liver enzyme level) and myocardial infarction, which is known to be strongly associated with liver metabolism and cholesterol production (55). Also, liver or liver-related GWAS traits exhibited significantly higher enrichment ratios of deSNPs versus enhSNPs than other traits (\( P = 5 \times 10^{-6} \); Supplementary Figure S10).

As an example, one of deSNPs, rs17744121, overlaps ChIP-seq peaks of HNF4A and FOXA1 (Figure 5b) and resides upstream of NT5E, a gene over-expressed in HepG2 cells, which is under-expressed in liver disease (56). NT5E harbors no intrinsic enhSNPs, indicative of the intergenic nature of its regulatory variants. As such, we suspected that the genetic variation at rs17744121 might be causal of the expression change of NT5E. This speculation is further supported by rs17744121 being in a strong LD with rs4954562, an SNP associated with a metabolic GWAS trait. Also, the deSNP rs6726639, located within the binding site of HNFa in HepG2, is in close LD with rs4374383 that has been associated with hepatitis C-induced liver fibrosis by a GWAS study (57). Our results indicate that rs6726639, rather than rs4374383, is likely to be the causal SNP in this locus. In seeking additional evidence for the role of rs6726639 in gene regulation in the liver, we found a previous study that directly linked this SNP to fasting insulin-related disorder, further supporting our deSNP prediction (58).

In addition, rs3756066, one of the identified deSNPs, is located within an LD block with liver eQTL SNP rs10020432 (\( r^2 = 0.84 \)) that has been significantly associated with the transcription regulation of AFP in a liver eQTL study (35) (Supplementary Figure S11). AFP is a

Table 2. Enrichment of SNPs in ChIP-seq peaks of TFs/P300/HDAC2

| Rank | TF          | deSNP | \( P \)      | Enrichment Fraction of SNPs located in ChIP-seq peak (%) |
|------|-------------|-------|-------------|----------------------------------------------------------|
| 1    | HNF4A       | 1.3   | 6.72E−11    | 12.31                                                   |
| 2    | HDAC2       | 1.29  | 9.48E−11    | 12.62                                                   |
| 3    | RXRA        | 1.25  | 1.63E−07    | 10.45                                                   |
| 4    | HNF4G       | 1.25  | 1.19E−07    | 10.74                                                   |
| 5    | MXI1        | 1.24  | 3.86E−06    | 9.87                                                    |
| 6    | RAD21       | 1.23  | 9.36E−05    | 6.57                                                    |
| 7    | FOXL2       | 1.23  | 9.45E−06    | 8.59                                                    |
| 8    | SP1         | 1.23  | 4.52E−09    | 15.21                                                   |
| 9    | SIN3        | 1.2   | 4.53E−04    | 6.61                                                    |
| 10   | TBP         | 1.2   | 9.48E−04    | 5.84                                                    |
| 11   | CEBPB       | 1.2   | 1.52E−04    | 7.82                                                    |
| 12   | POL2        | 1.2   | 9.85E−09    | 17.42                                                   |
| 13   | BHLHE40     | 1.16  | 7.24E−03    | 5.19                                                    |
| 14   | FOXA2       | 1.15  | 1.35E−04    | 12.37                                                   |
| 15   | FOXA1       | 1.15  | 9.85E−06    | 16.5                                                   |
| 16   | P300        | 1.15  | 9.56E−06    | 17.58                                                   |
| 17   | NFIC        | 1.14  | 1.80E−04    | 14.43                                                   |
| 18   | TEAD4       | 1.13  | 2.47E−03    | 10.85                                                   |
| 19   | MBD4        | 1.12  | 1.65E−02    | 6.45                                                    |
| 20   | JUND        | 1.12  | 3.07E−03    | 10.81                                                   |
| 21   | ARID3       | 1.09  | 2.88E−02    | 9.32                                                    |
| 22   | MYBL2       | 1.09  | 6.33E−03    | 15.81                                                   |
| 23   | DnaseI      | 1.26  | 3.22E−15    | 20.5                                                   |
Figure 5. Function analysis of enhSNP based on NHGRI GWAS Catalog. (a) Enrichment of deSNPs and enhSNPs for GWAS SNPs as compared with random expectation. A white cell indicates an insignificant enrichment ($P > 10^{-5}$). Full results are presented in Supplementary Table S10. Enrichment ratio is the ratio of enrichment fold of deSNPs versus enhSNPs. (b) rs17744121 is demonstrated as an example of deSNPs. The DNA sequences carrying this SNP are presented with its alleles. The color sequences harbor a signal 8-mer as underlined in purple, while the gray sequences harbor neutral 8-mers. Additional examples are presented in Supplementary Figure S11.

gene highly expressed in adult and fetal liver (59), and is a well-known marker of liver cancer (60). Additional deSNP example (rs1109166) is provided in Supplementary Figure S11. These GWAS-based analyses and examples further suggest a strong association between deSNPs and liver-related diseases and phenotypes.

Allele-specific TF binding associated with deSNPs

We used allele-specific distribution of ChIP-seq reads to identify heterozygous enhSNP nucleotides in HepG2 cells. We collected all TF and histone modification ChIP-seq data sets available and predicted that 9828 of 78 183 ChromHMM enhSNPs are heterogeneous in HepG2 (see the Materials and Methods section).

Next, we used these heterozygous sites to explore whether TF binding and histone modification significantly prefer one allele over all other alleles. A high allele preference indicates a regulatory factor selectively recognizing alleles for action. We evaluated the allele-specific preference of TF binding and histone modification at heterogeneous enhSNP positions using HepG2 ChIP-seq data (see the Materials and Methods section). Based on the allele-specific preference profiles, we calculated the fraction of heterozygous enhSNPs showing significant allele preference (SAP, see the Materials and Methods section). We observed that deSNPs are more likely to be SAPs than enhSNPs for liver TFs (FOXA2: 26% deSNPs versus 21% enhSNPs, $P = 0.05$; HNF4A: 21% versus 14%, $P = 0.009$; Figure 6 and Supplementary Table S11). This indicates that a substantial fraction of deSNP mutations result in differential TF binding. We also observed that deSNP variations alter activity of H3K27ac, the histone mark associated with active enhancers (Figure 6 and Supplementary Table S11). However histone modifications show lower allele specificity than liver TFs, which is consistent with the report that histone modifications are less sequence-dependent than TF binding (61–63).
DISCUSSION

In this study, we modeled sequence composition of HepG2 enhancers and identified deSNPs—enhancer SNPs with likely deleterious impact on the biological function of the enhancers. We demonstrated that deSNPs exhibit lower nucleotide divergence than enhSNPs and commonly reside in active TF binding sites. After associating deSNPs with their target genes using either the rule of proximity or the reported liver eQTLs, we observed that the deSNPs display significant association with liver-specific genes and liver-related biological processes. In addition, the deSNPs are significantly associated with liver-related GWAS traits and commonly exhibit allele-specificity of TF binding. All these observations support the hypothesis of a strong connection between deSNPs and disrupted regulation of genes. The developed computational framework can be applied to other tissues/cell lines if the corresponding data of TFs and epigenetic marks is available.

We characterized the allele-specific impact of SNPs, which enables us to discriminate deleterious enhSNPs from the enhSNPs that are located in TF binding sites but have no disruptive impact on TF binding. This is the major difference between our framework and the related methods (20–22,24), which led us to prioritize causal regulatory SNPs in an effective way. For example, the previously published method Cscore combines various informative data (including ChIP-seq-based genome annotations) to estimate damaging extent of all possible sequence mutations (24). While Cscore has not been tailored to identify mutations deleterious to enhancer function, it could be used as an independent validation of the deleterious effects of deSNPs. The identified deSNPs exhibit a significantly higher Cscore than all enhSNPs (student t-test $P = 2.1 \times 10^{-3}$; Supplementary Figure S12), indicating a general agreement between our prediction and Cscore. However, enhSNPs in which all the alleles correspond to at least one signal 8-mer also correspond to high Cscores ($P = 1.7 \times 10^{-9}$, versus all enhSNPs), which are even slightly greater than deSNPs ($P = 8 \times 10^{-2}$). This indicates a lack of specificity in Cscore assignments as compared to our method. Therefore, our model, in which allelic specificity of enhSNPs is quantified, is better suited for the identification of disease-causal enhancer SNPs.

To check how generalizable our approach is, we identified deSNPs in other cell types, in which enhancer maps have been established previously (25), including GM12878, H1-hESC, K562, HSMM, HeLa-S3, HUVEC, NHEK and NHLF (Supplementary Table S3). The identified deSNPs are significantly enriched in the neighborhood of the genes highly expressed in the corresponding cells using 8-mers ($P < 1 \times 10^{-5}$, deSNP versus enhSNPs; Supplementary Figure S14). These results indicate that our approach can be directly applied to a different cell type. Also the enrichment of the identified deSNPs over enhSNPs varied across different cell lines (Supplementary Figure S14). It is possible that different k-mers might be an optimal choice for different cells.

With the increasing amount of genomic and epigenomic data, we anticipate to expand our framework to model allele-specific regulatory activity and then to identify disease-associated SNPs and to reveal how they impact gene regulation.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online.

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