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## Discovery and characterization of chromatin states for systematic annotation of the human genome

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### Abstract

A plethora of epigenetic modifications have been described in the human genome and shown to play diverse roles in gene regulation, cellular differentiation, and the onset of disease. While some modifications have been linked with activity levels of different functional elements, their combinatorial patterns remain unresolved, and their potential for systematic *de novo* genome annotation remains untapped. In this paper, we systematically discover and characterize recurrent spatially-coherent and biologically-meaningful chromatin mark combinations, or chromatin states, in human T-cells. We describe 51 distinct chromatin states, including promoter-associated, transcription-associated, active intergenic, large-scale repressed and repeat-associated states. Each chromatin state shows specific functional, experimental, conservation, annotation, and sequence-motif enrichments, revealing their distinct candidate biological roles. Overall, our work provides a complementary functional annotation of the human genome revealing the genome-wide locations of diverse classes of epigenetic functions, including previously-unsuspected chromatin states enriched in transcription end sites, distinct repeat families, and disease-SNP-associated states.

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While the primary DNA sequence of the human genome is ultimately responsible for the encoding and functioning of each cell, numerous epigenetic modifications can modulate the interpretation of this primary sequence. These lead to the diversity of function found across different human cell types, play key roles in the establishment and maintenance of cellular identity during development, and have been associated with roles in DNA repair, replication, and disease. Post-translational modifications in the tails of histone proteins that package DNA into chromatin constitute perhaps the most versatile type of such epigenetic information, with more than a dozen positions of multiple histone proteins and variants each undergoing several distinct modifications, such as acetylation and mono-, di-, or trimethylation<sup>1, 2</sup>.

More than 100 distinct histone modifications have been described, leading to the ‘histone code hypothesis’ that specific combinations of chromatin modifications would encode distinct biological functions<sup>3</sup>. Others however have instead proposed that individual

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epigenetic marks act in additive ways and the multitude of modifications simply serves a role of stability and robustness<sup>4</sup>. Understanding which combinations of epigenetic modifications are biologically meaningful, and revealing their specific functional roles, are still open questions in epigenomics, with great relevance to many ongoing efforts to understand the epigenomic landscape of health and disease.

To directly address these questions, we introduce a novel approach for discovering ‘chromatin states’ (Fig. 1; Supplementary Table 1, Supplementary Fig. 1), or biologically-meaningful and spatially-coherent combinations of chromatin marks, in a systematic *de novo* way across a complete genome based on a multivariate Hidden Markov Model (HMM) that explicitly models mark combinations. Biologically these states may correspond to different genomic elements (e.g. transcription start sites, enhancers, active genes, repressed genes, exons, heterochromatin), even though no information about these genomic elements is given to the model as input.

HMMs are well-suited to the task of discovering unobserved ‘hidden’ states from multiple ‘observed’ inputs in their spatial genomic context (see Online Methods). In our model each state has a vector of ‘emission’ probabilities (Fig. 2 and Supplementary Figs. 2 and 3), reflecting the different frequency with which chromatin marks are observed in that state, and an associated ‘transition’ probability vector (Supplementary Fig. 4) encoding spatial relationships between neighboring positions in the genome, associated with spreading of chromatin marks, or functional transition such as between intergenic regions, promoters, and transcribed regions (see Supplementary Notes, Supplementary Figs. 5 and 6).

We applied our model to the largest set of chromatin marks available to date, consisting of the genome-wide occupancy data for a set of 38 different histone methylation and acetylation marks in human CD4 T-cells, as well as histone variant H2AZ, PolII, and CTCF5<sup>6</sup> obtained using chromatin immunoprecipitation followed by next generation sequencing (ChIP-seq) (Online Methods). To understand the biological importance of the resulting chromatin states, we undertook a large-scale systematic data-mining effort, bringing to bear dozens of genome-wide datasets including gene annotations, expression information, evolutionary conservation, regulatory motif instances, compositional biases, genome-wide association data, transcription-factor binding, DNaseI hypersensitivity, and nuclear lamina datasets.

This work has strong implications for genome-annotation providing an unbiased and systematic chromatin-driven annotation for every region of the genome at a 200bp resolution, which both refines previously-known classes of epigenetic states, and introduces new ones. Regardless of whether these chromatin states are causal in directing regulatory processes, or simply reinforcing independent regulatory decisions, these annotations should provide a valuable resource for interpreting biological and medical datasets, such as genome-wide association studies for diverse phenotypes, and potentially pinpointing novel classes of functional elements.

## Results

### Chromatin states model and comparison to previous work

Previous analyses have largely focused on identifying instances of or characterizing the marks predictive of specific classes of genomic elements defined *a priori* such as transcribed regions, promoters, or putative enhancers<sup>5–12</sup>, including left-to-right HMMs over locally-defined intervals<sup>12</sup>. An unsupervised local chromatin pattern discovery method<sup>13</sup> first demonstrated that many of the patterns previously associated with promoters and enhancers could be discovered *de novo*, but did not discover patterns associated with broader domains

and left the vast majority of the genome unannotated (Supplementary Fig. 7). Multivariate HMMs have also been used in an unsupervised fashion to model epigenomic data based on raw measured signal levels using a multivariate normal emission distribution model<sup>14–17</sup>, and a non-parametric histogram strategy<sup>18</sup>.

In contrast to previous approaches, we explicitly model the combinatorial detection of the presence of a set of marks, as opposed to modeling the range of measured experimental intensity levels for every input. This results in more directly interpretable states, is less prone to over-fit biologically-insignificant variations in signal intensity levels, makes fewer assumptions about the distribution of mark intensity levels associated with different states, and requires learning of significantly fewer parameters, thus increasing model robustness.

We also introduce a new framework for model learning and selection of the number of states that compactly and adequately describes the biological datasets (Online Methods), based on a two-stage nested initialization procedure. In the first stage, we learn a large compendium of models at varying numbers of states and from multiple random initializations, and select a best scoring model (Supplementary Fig. 8). In the second stage, we prune the selected model by removing states that are least representative of the mark combinations discovered across the compendium of models, and use the resulting pruned models as the seeds for an expectation-maximization learning procedure at each number of states. We finally selected a 51-state model that captures the biologically-interpretable states that were consistently found in larger models, while minimizing the total number of states, and further ensured that general properties of the resulting model validated our approach, including robustness to varying thresholds and different background models, and independence of marks given a chromatin state (Supplementary Notes, Supplementary Figs. 7–21, Supplementary Table 2).

We next describe the likely biological functions of the 51 discovered chromatin states, divided into five large groups.

### Promoter-associated states

The first group of states, states 1–11, all had high enrichment for promoter regions: 40%–89% of each state was within 2kb of a RefSeq transcription start site (TSS), compared with 2.7% genome-wide ( $P < 10^{-200}$ , for all states). These states accounted for 59% of all RefSeq TSS while covering only 1.3% of genome. These states all had in common a high frequency of H3K4me3, but differed in terms of other associated marks, primarily H3K79me2/3, H4K20me1, H3K4me1/2, and H3K9me1, and the overall level of numerous acetylations (Fig. 2a). These correlated with varying levels of expression and varying enrichment levels for DNaseI hypersensitive sites, CpG islands, evolutionarily-conserved motifs and bound transcription factors (Fig. 2b and Supplementary Figs. 22–23).

Surprisingly, promoter states differed in the Gene Ontology (GO) functional enrichments of associated genes including cell cycle, embryonic development, RNA processing, and T-cell activation (Fig. 3a). Promoter states also differed in their positional enrichments with respect to the TSS of associated genes (Fig. 3b). States 4–7 were most concentrated over the TSS (showing upwards of 100-fold enrichment), states 8–11 peaked between 400 bp and 1200 bp downstream of the TSS and corresponded to transcribed promoter regions of expressed genes, and states 1–3 peaked both upstream and downstream of the TSS.

### Transcription-associated states

The second large group of chromatin states consisted of 17 transcription-associated states. These are 70–95% contained within RefSeq-annotated transcribed regions compared to 36% for the rest of the genome (Fig. 2b,  $P < 10^{-200}$ , for all states). This group was not predominantly associated with a single mark, but instead defined by combinations of seven

marks, H3K79me3, H3K79me2, H3K79me1, H3K27me1, H2BK5me1, H4K20me1, and H3K36me3 (Fig. 2a). Based on their transition frequencies the states in this group could be sub-grouped corresponding to 5'-proximal and 5'-distal states, and states associated with genes of varying expression levels (see Fig. 2c, Supplementary Notes, Supplementary Table 1, Supplementary Fig. 4).

We observed several states strongly enriched for spliced exons (States 21–25 and 27–28, 5.7–9.7 fold enrichments) (Figs. 2b and 3c, and Supplementary Fig. 24), previously reported to be enriched in several individual marks<sup>19–22</sup>. In contrast to these previous studies, the combinatorial approach we have taken here shows that individual marks in spliced exonic states are also frequently detected in several other states that only show only a modest 1.3–1.6 fold enrichment for spliced exons (e.g. states 12, 13, 14, and 17), suggesting that the chromatin signature of spliced exons is not solely the presence of previously reported H3K36me3, H2BK5me1, H4K20me1, and H3K79me1 marks but their specific combinations with the absence of H3K4me2, H3K9me1, and H3K79me2/3.

State 27 showed a 12.5-fold enrichment for transcription end sites (TES) with its enrichment peaking directly over these locations (Fig. 3c). It was characterized both by the presence of H3K36me3, PolII, and H4K20me1, and the absence of H3K4me1, H3K4me2, and H3K4me3, distinguishing it from other transcribed states with higher PolII frequencies or high H3K36me3 frequencies. This suggests a novel and distinct signature for 3' ends of genes for which no specific chromatin signature had been described, further validated by a 3.4-fold signal enrichment specifically for the elongating form of PolII surveyed in an independent study (Supplementary Fig. 25), even though our input data did not distinguish between the elongating and non-elongating form.

State 28 showed a 112-fold enrichment in zinc finger genes (named ZNF), which comprise 58% of the state. This state was characterized by the high frequency for H3K9me3, H4K20me3, and H3K36me3 and relatively low frequency of other marks. This specific combination has been independently reported as marking regions of KAP1 binding, a ZNF-specific co-repressor, which also shows a specific 44-fold enrichment for state 28<sup>23, 24</sup>. While H3K9me3 and H4K20me3 association with ZNF genes had been previously reported<sup>5</sup>, the *de novo* discovery of this highly specific signature of ZNF genes illustrates the power of the methodology, and also reveals the additional likely presence of H3K36me3 and lower frequency of other marks as complementing the signature of ZNF genes.

### Active intergenic states

The third broad class of chromatin states consisted of 11 active intergenic states (States 29–39), including several classes of candidate enhancer regions, insulator regions, and other regions proximal to expressed genes (Supplementary Notes). These states were associated with higher frequencies for H3K4me1, H2AZ, numerous acetylation marks, and/or CTCF, and lower frequencies for other methylation marks (Fig. 2a; Supplementary Fig. 2 and 3). They occurred primarily away from promoter regions (85–97% outside 2kb of a TSS), and outside of transcribed genes (48–64% outside of RefSeq annotations, Fig. 2b). When they overlapped gene annotations, it was on average for regions that were repressed or lowly expressed (see expression column in Fig. 2b).

States 29–33 were notable since they corresponded to smaller fractions of the genome specifically associated with greater DNaseI hypersensitivity, transcription factor binding, and regulatory motif instances and are likely to represent enhancer regions (Fig 2 and Supplementary Fig. 23). Surprisingly, even though these candidate enhancer states shared higher H3K4me1 frequencies, they showed differences in the expression levels of downstream genes associated with subtle differences in the specific mark combinations

(Supplementary Fig. 22). For instance, genes downstream of State 30 had a consistently higher average expression level than genes downstream of state 31 ( $P < 0.001$  at 10kb, 2-sided t-test). The two states differed in the frequency of several acetylation marks (State 30 relative to 31 showed higher frequency for H2BK120ac, H3K27ac, and H2BK5ac and lower frequency for H4K5ac, H4K8ac), and also in the level of H2AZ (higher in state 31 than 30), suggesting that these marks may be playing a more complex role than previously thought in enhancer regions.

Several active intergenic states showed significant enrichments for genome-wide association studies (GWAS) hits (e.g. 3.3-fold for candidate enhancer state 33, Fig. 4a), based on a curated database<sup>25</sup> of top-scoring Single-Nucleotide Polymorphisms (SNPs) in a range of diseases and traits. These states thus provide a likely common functional role and means of refining many intergenic SNPs even in absence of other annotations. As an example (Fig. 4b), we show one of the SNPs reported to be most associated with plasma eosinophil count levels found associated with inflammatory diseases (rs12619285)<sup>26</sup>. This SNP is located 40kb downstream of IKZF2, in an intergenic region devoid of annotations, but the chromatin state annotation overlapping this SNP reveals its association with the GWAS-enriched state 33. In contrast, the surrounding region of the genome is assigned to other active or repressed intergenic states with no significant GWAS association.

### Large-scale repressed states

The next group of states (40–45) marked large-scale repressed and heterochromatic regions, representing 64% of the genome. The two most frequently detected modifications in total for all the states in this group were H3K27me3 and H3K9me3. State 40, covering 13% of the genome, was essentially devoid of any detected modifications, States 41–42 (25% of the genome) had a higher frequency for H3K9me3 than H3K27me3, while States 43–45 (26% of the genome) had a higher frequency for H3K27me3. States 41–42 as compared to States 43–45 showed a stronger depletion for genes, promoters, and conserved elements, and stronger association with nuclear lamina regions<sup>27</sup>, A/T nucleotides, and the darkest-staining chromosomal bands<sup>28</sup> (Fig. 2b; Supplementary Fig. 26–28).

State 45 likely corresponds to targeted gene repression. It showed the highest frequency for H3K27me3 and was unique amongst repressed states to show enrichment for TSS. The corresponding genes were enriched for development-related GO categories (Supplementary Fig. 29), similar to the repressed promoter state 4 marked by H3K4me3. However, in contrast to States 4, State 45 showed almost no change in acetylation levels in response to histone deacetylase inhibitor (HDACi) treatment (Supplementary Fig. 30) suggesting that state 4 is poised for activation while State 45 is stably repressed<sup>29</sup>.

### Repetitive states

The final group of six states (46–51) showed strong and distinct enrichments for specific repetitive elements (Supplementary Fig. 31). State 46 had a strong enrichment of simple repeats, specifically (CA)<sub>n</sub>, (TG)<sub>n</sub>, or (CATG)<sub>n</sub> (44, 45, and 302 fold respectively) possibly due to sequence biases in ChIP-based experiments<sup>30</sup>. State 47 was characterized specifically by H3K9me3 and enriched for L1 and LTR repeats. State 48–51 all had a higher frequency of H4K20me3 and H3K9me3, and heavily enriched for satellite repeat elements. States 49–51 showed seemingly high frequencies for numerous modifications, but also IgG control<sup>31</sup> (Supplementary Fig. 20), suggesting these enrichments are likely due to a lack of coverage for the additional copies of these repeat elements in the reference genome assembly<sup>32</sup> illustrating the power of our model to capture such potential artifacts by considering all marks jointly.

## Predictive power for genome annotation

We next set out to study the predictive power of chromatin states for the discovery of novel elements. We focused on two classes of elements that benefit from ample experimental information independent of chromatin marks, transcription start sites (TSS) and transcribed regions. We found that chromatin states consistently outperformed predictions based on individual marks (Fig. 5a,b) emphasizing the importance of using mark combinations and spatial genomic information (see also Supplementary Notes and Supplementary Fig. 32 for a comparison to k-means clustering and a supervised classifier). The prediction performance based on just CD4 T cells was surprisingly similar to that of cap analysis of gene expression (CAGE) tags and expressed sequence tags (ESTs) data, even though these were obtained across many diverse cell types, enabled by active and inactive states together capturing information spanning cell type boundaries (Fig. 5, Supplementary Figs. 33–35). Moreover, the TSS and transcribed region predictive power held when our 51-state model was applied to a subset of 10 chromatin marks in CD36 erythrocyte precursors and CD133 hematopoietic stem cells (Supplementary Fig. 36).

We also found that chromatin states revealed candidate novel promoter and transcribed regions. Candidate promoters overlapped CAGE tags (Fig. 5c) and intergenic Pol2 (Supplementary Fig. 37), and candidate transcribed regions overlapped GenBank mRNAs (Fig. 5c) and EST data (Supplementary Fig. 33). A number of promoter and transcribed states outside known genes were also strongly enriched for novel protein-coding exons predicted using evolutionary comparisons of 29 mammals (Lin and Kellis, in preparation) (Supplementary Fig. 33). We note that some candidate promoters may represent distal enhancers, sharing promoter associated marks potentially due to looping of enhancer to promoter regions<sup>7</sup>.

## Recovery of chromatin states using different combinations of marks and in additional cell types

As the large majority of chromatin states were defined by multiple marks, we next sought to specifically study the contribution of each mark in defining chromatin states. First, we found several notable examples of both additive, such as acetylation marks in promoter regions, and combinatorial relationships, such as methylation marks associated with repressive and repetitive elements (Supplementary Notes, Supplementary Fig. 38). We also evaluated varying subsets of chromatin marks in their ability to distinguish between chromatin states (Supplementary Notes and Supplementary Figs. 39–41). More generally, we sought to provide guidelines for selecting subsets of chromatin marks to survey in new cell types that would be maximally informative.

As a proof of principle, we evaluated the recovery power for increasing numbers of marks in a greedy way, weighing each state equally and penalizing mismatches uniformly (see Online Methods, Fig. 6), providing an initial unbiased recommendation of marks to survey for a new cell type. We find that increasing subsets of marks rapidly converge to a fairly accurate annotation of chromatin states (Fig. 6c), providing cost-efficient recommendations for new cell types. In addition to an overall error score, this analysis provides information on the proportion of each state accurately recovered, and specific pairwise state mis-assignments, which could be incorporated to provide targeted chromatin mark recommendations based on the subset of chromatin states that are of particular biological interest, or the particular state distinctions that are most important to each study.

## Discussion

The discovery and systematic characterization of chromatin states presented here has given a systematic view of the epigenomic landscape in human cells, revealing a surprising diversity of function in 51 chromatin states with distinct biological interpretations. While the exact number of chromatin states can vary based on the number of chromatin marks surveyed and the desired resolution at which state differences are studied, our results suggest that the genome annotation resulting from these states can dramatically extend the landscape of interpretable regions in the human genome especially outside protein-coding genes. The definition of the states themselves revealed numerous new insights into the combinatorial and additive roles of chromatin marks, while the genome-wide annotation of these states revealed many novel candidate elements of distinct functions and candidate new chromatin functions.

We only expect the discovery power of these methods to increase as additional genome-wide epigenetic datasets become available, and as additional cell types are surveyed systematically. Chromatin states can be inferred with virtually any type of epigenetic and related information, including histone variants, DNA methylation, DNaseI hypersensitivity, and binding of chromatin-associated and sequence-specific transcription factors. While we focused on a single cell type in human, the methods are generally applicable to any species and any number of cell types, and even whole embryos albeit in mixed cell populations mutually-exclusive marks found in different subsets of cells could potentially be interpreted as co-occurring.

Specifically for understanding epigenomic dynamics, chromatin states can play a central role going forward, as they provide a uniform language for interpreting and comparing diverse epigenetic datasets, for selecting and prioritizing chromatin marks for additional cell types, and for summarizing complex relationships of dozens of marks in directly-interpretable chromatin states. As several large-scale data production efforts are currently underway to map the epigenomes of many more cell types, exemplified by the ENCODE<sup>33</sup>, modENCODE<sup>34</sup>, and Epigenome Roadmap projects (roadmapepigenomics.org), chromatin states will likely play a key role towards a systematic understanding of the human epigenome and its role in development, health, and disease.

## Methods

### Input Data for Modeling

The initial unprocessed data were bed files containing the genomic coordinates and strand orientation of mapped sequence reads from ChIP-seq experiments<sup>5, 6</sup>. There was a separate bed file for each of the 18 acetylations, 20 methylations, H2AZ, CTCF, and PolIII in CD4 T cells. We used the updated version of the H3K79me1/2/3 data reported in (Wang et al, 2008)<sup>6</sup>, which differs from the version first reported in (Barski et al, 2007)<sup>5</sup>.

To apply the model we first divided the genome into 200-base-pair non-overlapping intervals within which we independently made a call as to whether each of the 41 marks was detected as being present or not based on the count of tags mapping to the interval. Each tag was uniquely assigned to one interval based on the location of the 5' end of the tag after applying a shift of 100 bases in the 5' to 3' direction of the tag. The threshold,  $t$ , for each mark was based on the total number of mapped reads for the mark (Supplementary Table 2), and was set to be the smallest integer  $t$  such that  $P(X > t) < 10^{-4}$  where  $X$  is a random variable with a Poisson distribution with mean parameter set to the empirical mean of the number of tags per interval.

## The Probabilistic Model

The probabilistic model is based on a multivariate instance of a Hidden Markov Model (HMM)<sup>35</sup>. The model assumes a fixed number of hidden states  $K$ . In each hidden state, the emission distribution, that is the probability distribution over each combination of marks, is modeled with a product of independent Bernoulli random variables. Formally, for each of the  $K$  states, and  $M=41$  input marks, there is an emission parameter  $p_{k,m}$  denoting the probability in state  $k$  ( $k=1,\dots,K$ ) that input mark  $m$  ( $m=1,\dots,M$ ) has a present call. Let  $c \in C$  denote a chromosome where  $C$  is the set of all chromosomes. Let  $c_t$  denote an interval on chromosome  $c$  where  $t=1,\dots,T_c$  corresponds sequentially to the 200bp intervals on chromosome  $c$ .  $c_1$  is the interval corresponding to base pairs 1–200 on chromosome  $c$  and  $T_c$  is the number of non-overlapping 200bp intervals on chromosome  $c$ . Let  $v_{c_t,m}$  be ‘1’ if there is a present call for input mark  $m$  and ‘0’ otherwise at location  $c_t$ . Denote the specific combination of marks at interval  $c_t$  as  $v_{c_t} = (v_{c_t,1}, \dots, v_{c_t,m})$ . Let  $b_{ij}$  denote the probability of transitioning from state  $i$  to  $j$  where  $i=1,\dots,K$  and  $j=1,\dots,K$ . We also have parameters  $a_i$  ( $i=1,\dots,K$ ) which denote the probability that the state of the first interval on the chromosome is  $i$ . Let  $s_c \in S_C$  be an unobserved state sequence through chromosome  $c$  and  $S_C$  be the set of all possible state sequences. Let  $s_{c_t}$  denote the unobserved state on chromosome  $c$  at location  $t$  for state sequence  $s_c$ . The full likelihood of all of the observed data  $v$  for the parameters  $a$ ,  $b$ , and  $p$  can then be expressed as:

$$P(v|a, b, p) = \prod_{c \in C} \sum_{s_c \in S_C} a_{s_{c_1}} \left( \prod_{t=2}^{T_c} b_{s_{c_{t-1}}, s_{c_t}} \right) \prod_{t=1}^{T_c} \prod_{m=1}^M p_{s_{c_t}, m}^{v_{c_t, m}} (1 - p_{s_{c_t}, m})^{(1-v_{c_t, m})}$$

## Model Learning

We first used an iterative learning expectation-maximization approach to infer state emission and transition parameters that best summarize the observed genome-wide chromatin mark information using a fixed number of randomly-initialized hidden states, varying from 2 up to 80 states. To minimize the number of states and facilitate recovery of a robust and comparable set of states across models of varying complexity, we then used a nested initialization procedure that seeded parameters of lower-complexity models with states of higher-complexity models.

From an initial set of parameters we found a local optimum of the parameter values using a variant of the standard expectation-maximization based Baum-Welch algorithm for training HMMs<sup>35</sup>. Our variant after the first full iteration over all the chromosomes, used an incremental expectation-maximization procedure<sup>36</sup>, which would update the parameters through a maximization step after performing an expectation over any chromosome. This allowed improved parameter estimates from the maximization step to be more quickly incorporated in the more time consuming expectation step. Also for computational considerations, if a transition parameter fell below  $10^{-10}$  during training we set the parameter value to 0, which allowed faster training with virtually no impact on the final model learned. The transitions were initialized to be fully connected, and except for the  $10^{-10}$  criterion there was no regularization forcing them closer to 0. We would terminate the training after 300 passes over all the chromosomes, which was sufficient for the likelihood to demonstrate convergence (Supplementary Fig. 8).

The procedure for determining the initial parameters used to learn the final set of HMMs was to first learn in parallel for every number of states from 2 to 80 three HMM models based on three different random initializations of the parameters. Each model was scored based on the log likelihood of the model minus a penalization on the model complexity

determined by the Bayesian Information Criterion (BIC) of one-half the number of parameters times the natural log of the number of intervals. We then selected the model with the best BIC score among these 237 models, which had 79 states (Supplementary Figs. 8 and 12). We then iteratively removed states from this 79 state model. When removing a state the emission probabilities would be removed entirely, and any state that transitioned to it would have that transition probability uniformly re-distributed to all the remaining states. This resulting set of models was then used as the initial parameters of the HMMs in the final model learning. During this final model learning, one HMM was learned for every number of states between 2 and 79 in parallel (Supplementary Fig. 13).

The criterion for selecting a state to remove from a model was based on first forming a set  $E$  containing all the emission vectors from all the 237 models learned from the random initializations. The procedure would then remove a state such that the elements in  $E$  had in total the least distance from their closest emission vector among the remaining states. Formally for a set of emission vectors  $C_n$  corresponding to states in a model the method would form a set  $C_{n-1}$  and corresponding model by removing  $r$  defined by

$$\operatorname{argmin}_r \sum_{e \in E} \min_{c \in C_n \setminus r} d(e, c)$$

where here we used  $(1-\rho)$  where  $\rho$  is the standard correlation coefficient as the distance  $d$ , though the method is general and could be used with other distance measures.

The entire procedure discovered models with comparable or superior likelihood scores to randomly initialized models, while also having sets of parameters that would be more directly comparable (Supplementary Figs. 8 and 13). The number of states for a model to analyze can then be selected by choosing the model trained from a nested initialization with the smallest number of states that sufficiently captures all states of interest in larger models (Supplementary Notes).

### Associating Genomic Locations with States

After a model is learned, a posterior probability distribution over the state of each interval is computed using a forward-backward algorithm<sup>35</sup>. Unless otherwise noted, the analysis was based on the ‘soft’ state assignments of the posterior distribution. We also formed hard assignments of states to locations by using the maximum-posterior state assignment at a location. Both the full posterior and hard assignments are available on the supplementary website <http://compbio.mit.edu/ChromatinStates/>.

### External Fold Enrichments and Percentage Overlaps

For a state the sum of posterior probability over all 200bp intervals was computed, denoted by  $a$ . For an external data source the total number of 200bp intervals that it intersects at least one base was computed, denoted by  $b$ . For the state and the external data source the total sum of the posterior for the state in intervals intersecting the external data source were computed, denoted by  $c$ . Also the total number of 200bp intervals is denoted by  $d$ . The percentage of a state’s overlap with an external data source is defined as  $(c/a*100)$  while the fold enrichment is  $(c/a)/(b/d)$ . p-values of the overlap were computed based on the hypergeometric distribution.

The gene annotations used were the RefSeq annotations<sup>37</sup> as of December 14<sup>th</sup>, 2008 obtained from the UCSC genome browser browser<sup>38</sup> and are based on hg18. The sequence data for computed nucleotide frequencies, CpG islands, repeats<sup>39</sup>, and conservation data were also obtained from the UCSC genome browser. The conservation data was based on

PhastCon conserved elements using the 44-way vertebrate alignment<sup>40, 41</sup> (Lindblad-Toh et al, in preparation). Transcription factor binding enrichments were computed for 18 experiments from numerous publications (Supplementary Fig. 23), the median enrichment over all these experiments is reported in Figure 2b. The DNaseI hypersensitivity data was from (Boyle et al, 2008)<sup>42</sup> obtained from the UCSC genome browser. The nuclear lamina data of human fibroblasts was obtained from the supplementary materials of (Guelen et al., 2008)<sup>27</sup>. The ZNF genes were defined as those that had 'ZNF' at the beginning of the gene symbol in the RefSeq gene table. For published coordinates that were in hg17 we converted them to hg18 using the liftover tool from the UCSC genome browser<sup>43</sup>.

### Expression, Motif, and Gene Ontology Analyses

We obtained the processed CD4 T expression data from (Su et al, 2004)<sup>44</sup> for both replicates. We then averaged the two replicates. After averaging the two replicates we performed a natural log transform of the average values. We then standardized all values by subtracting the mean log transformed value, and then dividing by the standard deviation of the log transform values. The genome coordinates of each probe set were obtained from the UCSC genome browser. Each 200bp interval that overlapped a probe set obtained the transformed expression score. If multiple probe sets overlapped the same 200bp then the average of the expression values associated with these were taken.

We generated transcription factor motif enrichments as described in (Kheradpour et al., 2007)<sup>45</sup>, extended for Position-Weight Matrices (PWMs) (Kheradpour and Kellis, in preparation) based on the hard state assignments.

Gene ontology enrichments were based on the hard state assignment of the interval containing the RefSeq annotated TSS of the gene. Enrichments were computed using the STEM software (v.1.3.4) and the Bonferroni corrected p-values are reported<sup>46</sup>.

### SNP and GWAS Analysis

The HapMap CEU<sup>47</sup> data was downloaded from the UCSC genome browser. Significant GWAS hits were taken from (Hindorf et al, 2009)<sup>25</sup>. SNPs listed as occurring multiple times were only counted once, and for the SNP set listed as a 17-marker haplotype only the first SNP was used giving 1640 SNPs. In computing enrichment for HapMap and GWAS SNPs if two SNPs mapped to the same interval they were counted multiple times. To determine if the number of GWAS SNPs in a chromatin state was more significant than would be expected based on the general SNP frequency in the state we used a binomial distribution where  $n=1640$  and  $p$  is the proportion of HapMap CEU SNPs assigned to the state. We applied a Bonferroni correction for testing multiple states and only reported those p-values significantly enriched with  $p<0.01$ .

### RefSeq TSS and Gene Transcripts Discovery

The ROC curve for the CAGE data was based on the number of CAGE tags mapping to a 200bp interval retrieved from the Fantom database and converted from hg17 to hg18 using the UCSC genome browser lift over tool<sup>48</sup>. The overlap with EST was based on those EST listed in the UCSC genome browser all\_est table as of Nov 29<sup>th</sup>, 2009<sup>38, 49</sup>. The overlap with Genbank mRNA is based on the overlap with the UCSC genome browser mRNA listed in the table as of October 31<sup>st</sup>, 2009<sup>38, 49</sup>. The novel exon predictions are from (Lin and Kellis, in preparation).

### Mark subset evaluation and selection

When evaluating the coverage of a specified subset of marks, first a posterior distribution over the states at each interval is computed using the model learned on the full set of marks,

except that the marks not in the subset are omitted when computing emission probabilities. For an interval  $t$  we define here  $s_{t,k}$  and  $f_{t,k}$  to be the posterior assignment to state  $k$  at interval  $t$  based on the subset and full set of marks respectively. The proportion of state  $k$  recovered with a subset of marks is defined as:

$$c_k = \frac{\sum_t \min(f_{t,k}, s_{t,k})}{\sum_t f_{t,k}}$$

where the sum is over all intervals  $t$  in the genome. The ordering of marks presented without any prior biological knowledge was based on a greedy forward selection algorithm designed to select marks that would minimize this function:

$$\sum_k (1 - c_k)^2$$

where the sum is over all states. At each step the algorithm would then choose the one additional mark, conditioned on all the other previously selected marks that would cause this function to be minimized. We note that this target function considers all non-identical state assignments to have equal loss. An extension of this approach would be to apply target functions that weigh different mis-assignments differently. The proportion of state  $k$  with the full set of marks that is mis-assigned to state  $i$  using a subset of marks,  $m_{k,i}$ , as is presented in Supplementary Figures 39 and 40, is defined as:

$$m_{k,i} = \frac{\sum_t \left( \max(f_{t,k} - s_{t,k}, 0) \left( \frac{\max(s_{t,i} - f_{t,i}, 0)}{\sum_j \max(s_{t,j} - f_{t,j}, 0)} \right) \right)}{\sum_t f_{t,i}}$$

The first term in the sum in the numerator represents for an interval  $t$  the amount of posterior probability assigned to state  $k$  using the full set of marks not assigned using the subset of marks. The second term represents the portion of this posterior probability that will be credited to state  $i$ . The portion credited to state  $i$  is the proportion of the surplus posterior state  $i$  received with the subset of marks in the interval relative to the total surplus posterior all states received in the interval.

## Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

## Acknowledgments

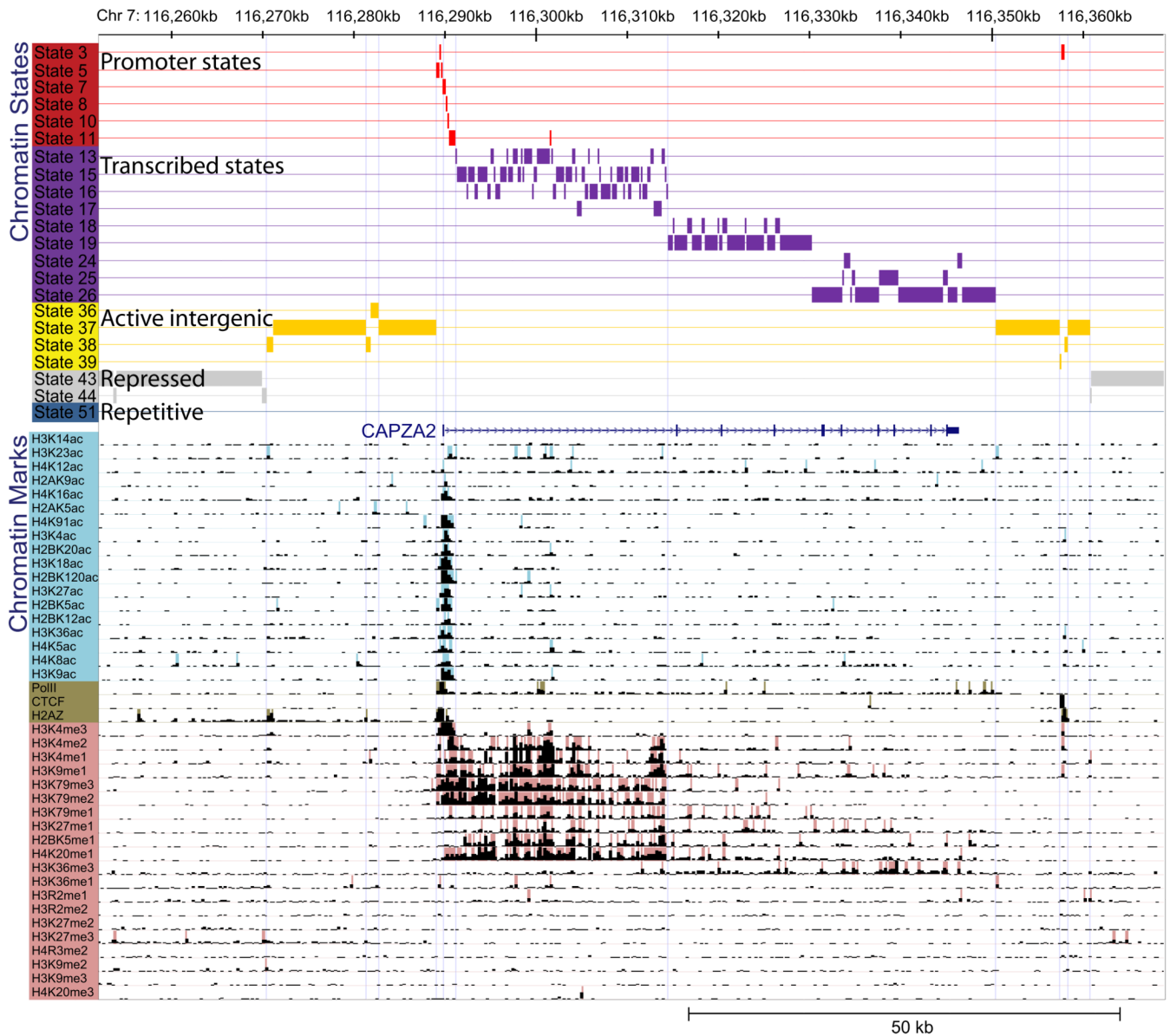
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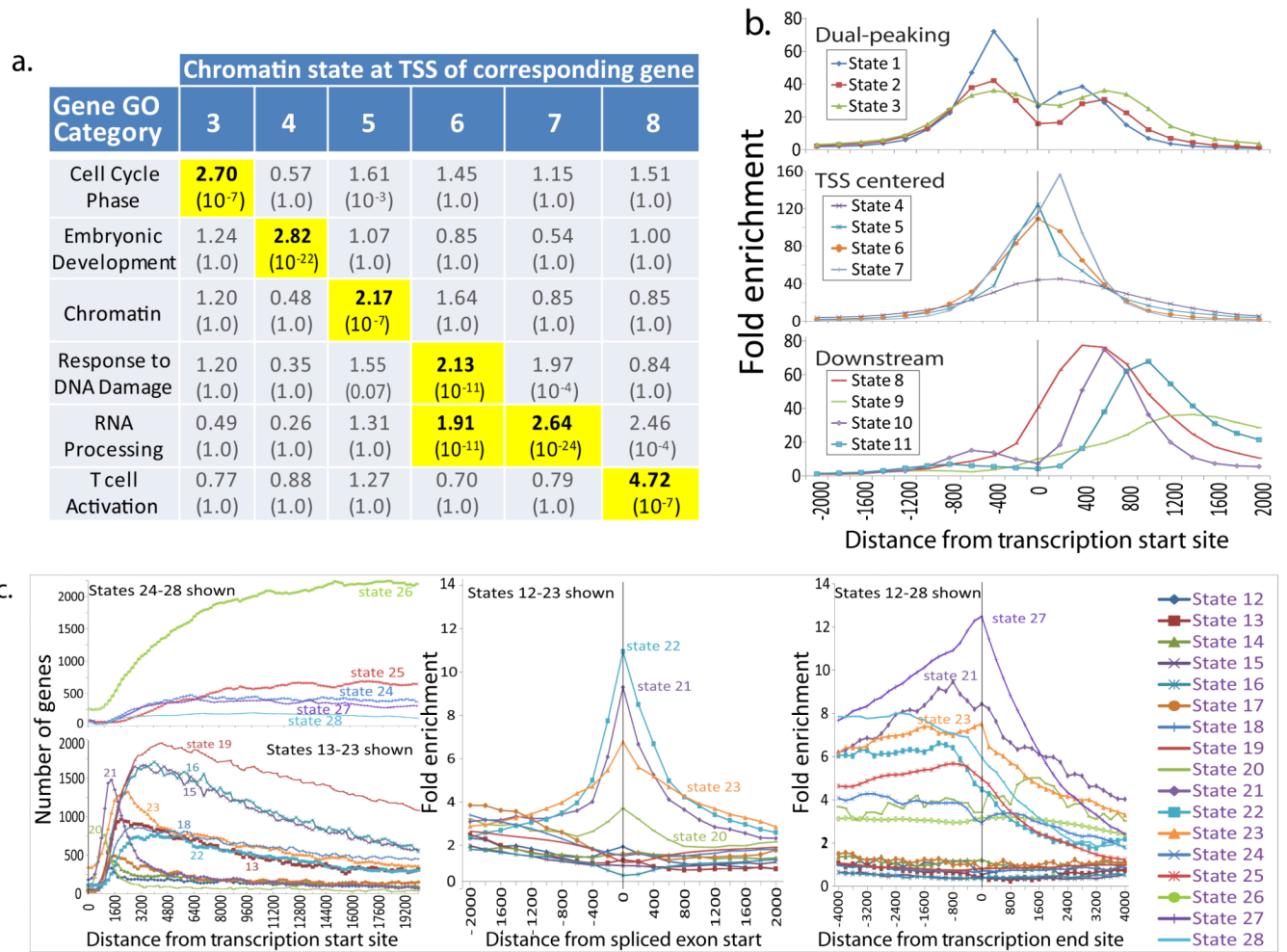
**Figure 1. Example of chromatin state annotation**

Input chromatin mark information and resulting chromatin state annotation for a 120kb region of human chromosome 7 surrounding the *CAPZA2* gene. For each 200-bp interval, the input ChIP-Seq sequence tag count (black bars) is processed into a binary presence/absence call for each of 18 acetylation marks (light blue), 20 methylation marks (pink), and CTCF/Pol2/H2AZ (brown). The precise combination of these marks in each interval in their spatial context is used to infer the most probable chromatin state assignment (colored boxes). Although chromatin states were learned independent of any prior genome annotation, they correlate strongly with upstream and downstream promoters (red), 5'-proximal and distal transcribed regions (purple), active intergenic regions (yellow), repressed (grey) and repetitive (blue) regions (state descriptions shown in Supplementary Table 1). This example illustrates that even when the signal coming from chromatin marks is noisy, the resulting chromatin state annotation is very robust, directly interpretable, and shows a strong correspondence with the gene annotation. Several spatially-coherent

transitions are seen from large-scale repressed to active intergenic regions near active genes, from upstream to downstream promoter states surrounding the TSS, and from 5'-proximal to distal transcribed regions along the body of the gene. The frequent transitions to state 16 correlate with annotated Alu elements (57% overlap vs. 4% and 25% for states 13 and 15 respectively). Transitions to state 13 are likely due to enhancer elements in the first intron of CAPZA2, a region where regulatory elements are commonly found, and correlate with several enhancer marks. While maximum-probability state assignments are shown here, the full posterior probability for each state in this region is shown in Supplementary Figure 2.

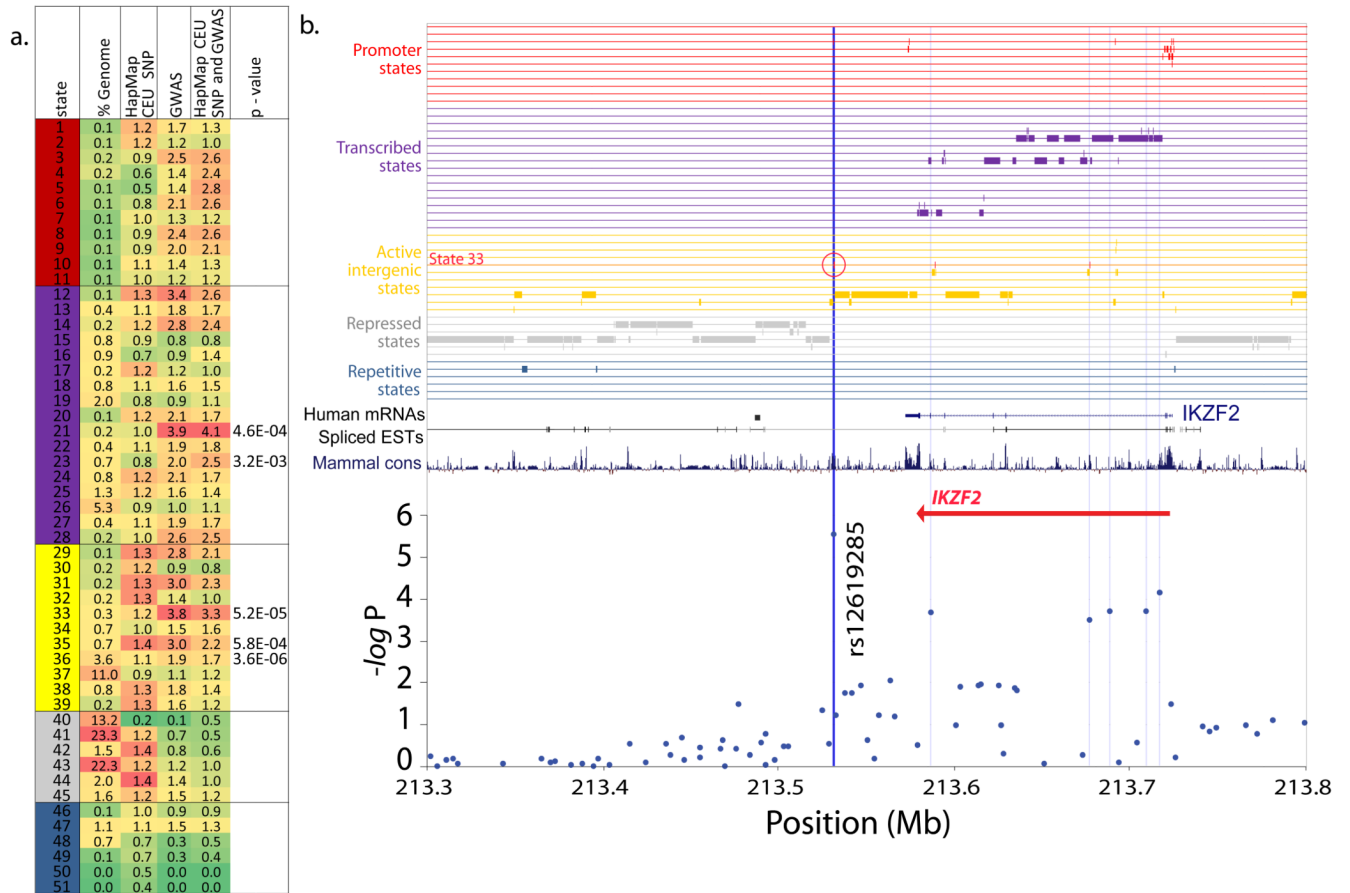


enrichment for CpG islands; percentage of GC nucleotides; percent overlapping experimental nuclear lamina data; percent overlapping a RepeatMasker element (expanded in Supplementary Fig. 31). All enrichments are based on the posterior probability assignments. Genome total indicates the total % of 200bp intersecting the feature or the genome average for expression and %GC. **c.** Brief biological state description and interpretation ('chr': chromatin, 'enh': enhancer, full descriptions in Supplementary Table 1).



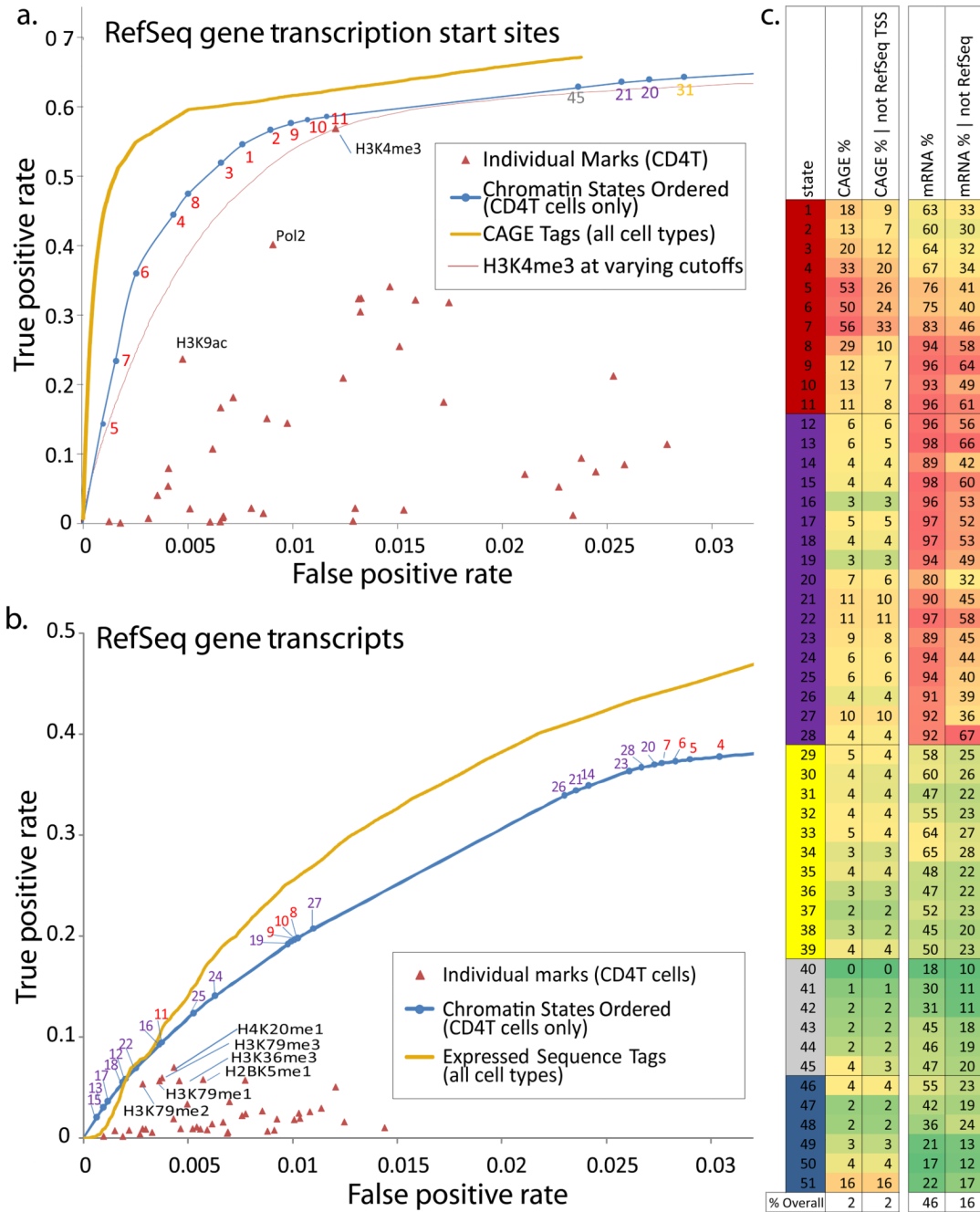
**Figure 3. Promoter and transcribed chromatin states show distinct functional and positional enrichments**

**a.** Distinct Gene Ontology (GO) functional enrichments (fold and corrected p-values) found for genes associated with different promoter states at their Transcription Start Site (TSS). For additional states and GO terms, see Supplementary Figure 29. **b.** Distinct positional biases of promoter states with respect to nearest RefSeq TSS distinguish states peaking upstream, only downstream, and centered at the TSS. **c.** Positional biases of Transcribed States with respect to TSS, nearest spliced exon start, and Transcription End Sites (TES). These distinguish 5'-proximal states (12–23, left panel), 5'-distal states (24–28), states strongly enriched for spliced exons (middle panel, see also Supplementary Fig. 24 for plot for States 24–28), and TES-associated states (with state 27 being particularly precisely positioned, right panel).



**Figure 4. SNP and GWAS enrichments for chromatin states**

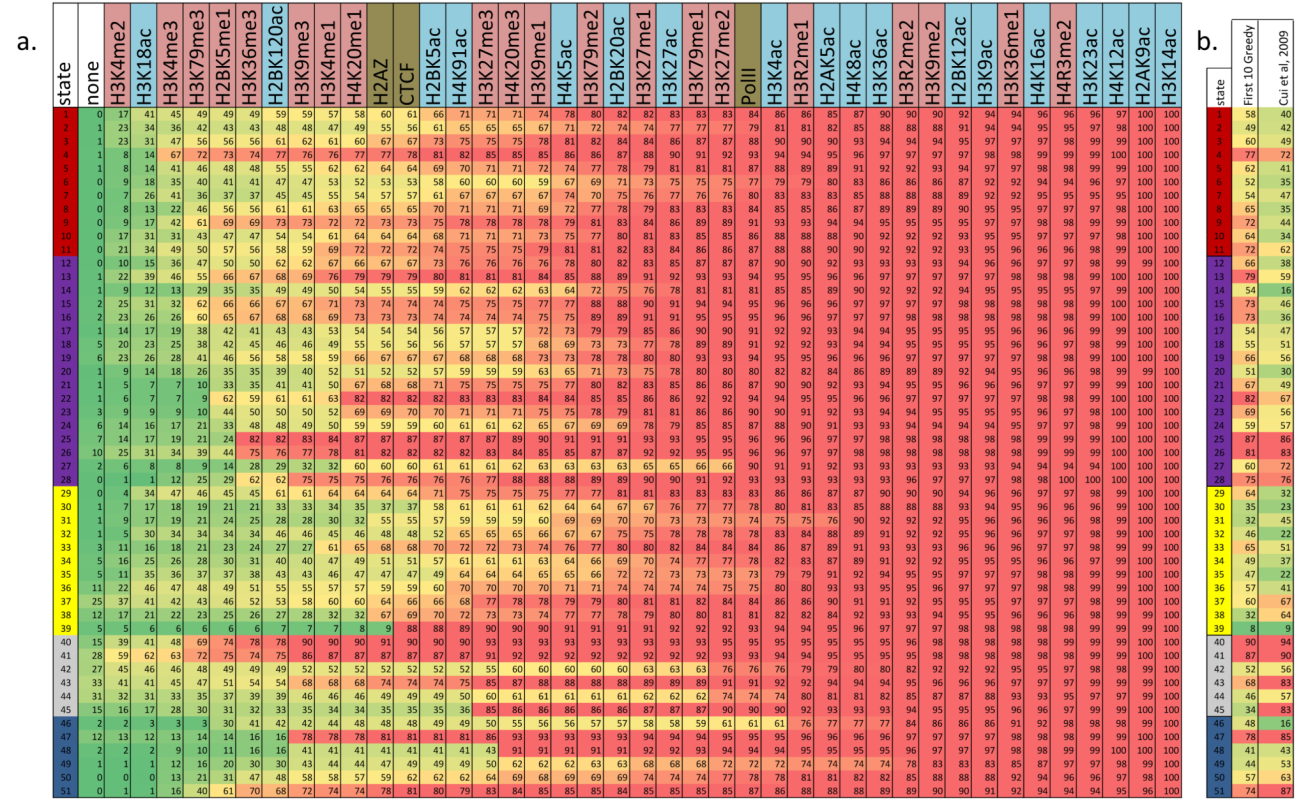
**a.** Several chromatin states show enrichments for disease association datasets. For each state is shown: genome percentage; fold enrichment for SNPs from the HapMap CEU population; fold enrichment from a collection of 1640 genome-wide association study (GWAS) Single Nucleotide Polymorphisms (SNPs) associated with a variety of diseases and traits from numerous studies (Hindorff et al, 2009)<sup>25</sup>; fold enrichment of GWAS SNPs relative to the HapMap CEU SNP enrichment; significance of GWAS SNPs relative to the underlying SNP frequency (when the corrected p-value <0.01). **b.** Example of intergenic SNP in GWAS-enriched state 33, found 40kb downstream of the IKZF2 gene and associated with plasma eosinophil count levels<sup>26</sup>. SNP significance as reported in the supplement of (Gudbjartsson, et al, 2009)<sup>26</sup> is shown for each SNP in the region (blue circles) and associated chromatin state annotation (similar to Fig. 1). Red circle denotes top SNP and its overlap with state 33. In addition to top SNPs, secondary SNPs were also frequently found at or near GWAS-enriched states in several cases.



**Figure 5. Discovery power of chromatin states for genome annotation**

**a.** Comparison of the power to discover transcription start sites (TSS) for individual chromatin marks (red), chromatin states (blue) ordered by their TSS enrichment, and a directed experimental approach based on CAGE sequence tag data read counts from all available cell types<sup>48</sup> (gold), while the chromatin-states and marks only use data from CD4 T-cells. Both chromatin states and CAGE tags are compared using a Receiver Operating Characteristic (ROC) curve that shows the false positive (x-axis) and true positive (y-axis) rates at varying prediction thresholds in the task of predicting if a 200bp interval intersects a RefSeq TSS. Thin red curve compares performance of H3K4me3 mark at varying intensity thresholds. **b.** Comparison of the power to detect RefSeq transcribed regions for chromatin

states and marks as in **a**, and directed experimental information coming from Expressed Sequence Tag (EST) data (gold) based on sequence counts from all available cell types<sup>38, 49</sup>. **c**. Independent experimental and comparative information provides support that a significant fraction of 'false positives' in panels **a** and **b** are genuine novel unannotated TSS and transcribed regions currently missing from RefSeq. Percentage of each state supported by a CAGE tag (column 1), and the same percentage for locations at least 2kb away from a RefSeq TSS (column 2), suggests that many promoter-associated states outside RefSeq promoters are supported by CAGE tag evidence. Similarly, percentage of each state overlapping a GenBank mRNA (column 3), and the same percentage specifically outside RefSeq genes (column 4), suggest that transcription-associated states outside RefSeq genes are supported by mRNA evidence. Similar support is found by GenBank Expressed Sequence Tags (ESTs) and evolutionarily-conserved predicted new exons (Supplementary Fig. 33).



progressive decrease in squared error for state mis-assignment as a function of the number of marks selected based on the greedy algorithm.