A High-Throughput Chromatin Immunoprecipitation Approach Reveals Principles of Dynamic Gene Regulation in Mammals

The MIT Faculty has made this article openly available. Please share how this access benefits you. Your story matters.

| As Published | http://dx.doi.org/10.1016/j.molcel.2012.07.030 |
| Publisher | Elsevier |
| Version | Final published version |
| Accessed | Sat Jun 24 02:33:09 EDT 2017 |
| Citable Link | http://hdl.handle.net/1721.1/91898 |
| Terms of Use | Article is made available in accordance with the publisher’s policy and may be subject to US copyright law. Please refer to the publisher’s site for terms of use. |
| Detailed Terms | |
A High-Throughput Chromatin Immunoprecipitation Approach Reveals Principles of Dynamic Gene Regulation in Mammals

Manuel Garber,1,7,8,* Nir Yosef,1,2,8 Alon Goren,1 Rakatima Raychowdhury,1 Anne Thielke,1 Mitchell Gottman,1,3 James Robinson,1 Brian Minie,1 Nicolas Chevrier,1 Zohar Itzhaki,4 Ronnie Blecher-Gonen,4 Chamutal Bornstein,4 Daniela Amann-Zalcenstein,4 Assaf Weiner,5 Dennis Friedrich,1 James Meldrim,1 Oren Ram,1 Christine Cheng,1,4 Andreas Gnirke,1 Sheila Fisher,1 Nir Friedman,5 Bang Wong,1 Bradley E. Bernstein,1,6 Chad Nusbaum,1 Nir Hacohen,1,2 Aviv Regev,1,3,6 and Ido Amit1,4,*

1Broad Institute of MIT and Harvard, Cambridge, MA 02142, USA
2Harvard Medical School, Boston, MA 02115, USA
3Department of Biology, Massachusetts Institute of Technology, Cambridge, MA 02142, USA
4Weizmann Institute, Department of Immunology, Rehoovet 76100, Israel
5School of Computer Science & Engineering, and Silberman Institute of Life Sciences, Hebrew University, Jerusalem 91904, Israel
6Howard Hughes Medical Institute
7University of Massachusetts Medical School, Bioinformatics and Integrative Biology, Worcester, MA 01605, USA
8These authors contributed equally to this work
*Correspondence: manuel.garber@umassmed.edu (M.G.), ido.amit@weizmann.ac.il (I.A.)
http://dx.doi.org/10.1016/j.molcel.2012.07.030

SUMMARY

Understanding the principles governing mammalian gene regulation has been hampered by the difficulty in measuring in vivo binding dynamics of large numbers of transcription factors (TF) to DNA. Here, we develop a high-throughput Chromatin Immunoprecipitation (HT-ChIP) method to systematically map protein-DNA interactions. HT-ChIP was applied to define the dynamics of DNA binding by 25 TFs and 4 chromatin marks at 4 time-points following pathogen stimulus of dendritic cells. Analyzing over 180,000 TF-DNA interactions we find that TFs vary substantially in their temporal binding landscapes. This data suggests a model for transcription regulation whereby TF networks are hierarchically organized into cell differentiation factors, factors that bind targets prior to stimulus to prime them for induction, and factors that regulate specific gene programs. Overlaying HT-ChIP data on gene-expression dynamics shows that many TF-DNA interactions are established prior to the stimuli, predominantly at immediate-early genes, and identified specific TF ensembles that coordinately regulate gene-induction.

INTRODUCTION

The complex gene expression programs that underlie development, differentiation, and environmental responses are primarily determined by binding of sequence-specific transcription factors (TFs) to DNA (Graf and Enver, 2009; Laslo et al., 2006; Struhl, 2001). While it is clear that TFs play a critical role in gene regulation, how these factors work together to control gene expression responses in complex organisms is still not fully understood (Davidson, 2010).

To date, systematic efforts to understand the mammalian regulatory code have mostly relied on generalization from studies on simple model organisms (Capaldi et al., 2008; Harbison et al., 2004), in vitro experiments, and studies of individual gene loci (Bassard and Zaret, 1998; Cirillo et al., 2002; Thanos and Maniatis, 1992). Genomic approaches, such as correlation analysis of gene expression profiles (Segal et al., 2003), and more recently RNAi perturbation followed by gene expression readouts (Amit et al., 2009), have provided an initial glimpse into the complexity of mammalian gene regulation. However, such approaches cannot distinguish direct from indirect effects and cannot address network redundancy and temporal regulation, thus they provide limited insight into the underlying regulatory mechanisms.

A complementary approach is to measure the temporal in vivo binding of TFs to cis-regulatory regions under relevant stimuli. Recent advances in genomic technologies allow for unbiased and accurate genome-wide characterization of TF binding using ChIP followed by DNA sequencing (ChIP-Seq) (Barski et al., 2007; Johnson et al., 2007; Mikkelsen et al., 2007). Despite these advances in detection, ChIP remains relatively low throughput (Barski et al., 2007; Gerstein et al., 2010; Johnson et al., 2007; Mikkelsen et al., 2007; Négre et al., 2011; Roy et al., 2010). As a result, little is known about the genome-wide dynamics of protein-DNA interaction networks.

To address these challenges we developed HT-ChIP, a reproducible, high-throughput and cost-effective method for ChIP coupled to multiplexed massively parallel sequencing. We used HT-ChIP to investigate the principles of gene regulation in the
model system of primary innate immune dendritic cells (DCs) stimulated with the pathogen component lipopolysaccharide (LPS). In response to stimulation, DCs activate a robust, specific, and reproducible response that unfolds over several hours, involves changes of thousands of genes (Amit et al., 2009; Rabani et al., 2011), and plays a critical role in directing the host immune response. We used HT-ChIP to build genome-wide dynamic maps of TF localization to DNA during response of DCs to LPS. We screened antibodies for the most expressed transcription factors and identified ChIP-Seq grade antibodies for 25 TFs, RNA polymerase II (Pol II), and 3 epigenetic modifications. Using these validated antibodies we performed HT-ChIP across four time points upon LPS stimulation. Surprisingly, we find that much of the binding of TFs is preceded during differentiation and prior to stimulation, predominantly on immediate early genes. Many of the immediate early genes are associated with High Occupancy Target (HOT) regions similarly to those recently reported in flies and worms (Gerstein et al., 2010; Nègre et al., 2011; Roy et al., 2010). By focusing on dynamics of expression and binding, our work further expands the functional role of these HOT regions as potential stimulus dependent induction hubs in mammals.

Our data shows that TFs vary substantially in their binding dynamics, number of binding events, preferred genomic locations and interactions with other TFs. Analysis of these different binding properties together with temporal gene expression and epigenetic marks shows that TFs fall into at least three broad classes, suggesting a multilayered architecture. Pioneer TF described recently (Bossard and Zaret, 1998; Cirillo et al., 2002; Ghisletti et al., 2010; Heinz et al., 2010; Lupien et al., 2008) are coded during differentiation, are unchanged in binding location during stimulus and correlate with the cell epigenetic state (Ghisletti et al., 2010; Heinz et al., 2010). A second prominent layer of TF binds thousands of genes in the un-stimulated state and is highly correlated with future stimulus dependent gene induction. A third set of TFs bind dynamically in a stimulus dependent manner and control induction of gene sets enriched for a shared biological activity (e.g., Inflammatory, antiviral response and cell cycle). Together, our findings demonstrate the importance of global TF dynamic maps in uncovering the principles of the regulatory code. For visual exploration of the data, we developed an extension to the Integrative Genomics Viewer (IGV (Robinson et al., 2011)), geared specifically toward viewing time course data. The entire data can be viewed from: http://www.weizmann.ac.il/immunology/AmitLab/data-and-method/HT-ChIP.

RESULTS

HT-ChIP: A High-Throughput Method for Mapping In Vivo Protein-DNA Interactions

We developed HT-ChIP, an automated method for systematic mapping of in vivo protein-DNA binding that increases the throughput and sensitivity, while reducing the labor and cost required for ChIP-Seq. Unlike the standard ChIP assay performed in individual tubes, which involves over 25 steps of chromatin washing, reverse crosslinking, DNA purification, gel extraction and library construction (Barski et al., 2007; Johnson et al., 2007; Mikkelsen et al., 2007); HT-ChIP uses magnetic solid phase beads for the immunoprecipitation of protein-DNA complexes, DNA purification, size-selection and library construction eliminating laborious manual processes (Figure 1 and Experimental Procedures). Furthermore, the entire HT-ChIP process is performed in the same well reducing sample loss of precipitated DNA material allowing a significant reduction in the required number of cells (Figures S1A and S1B and Experimental Procedures). HT-ChIP further leverages the yield of current next-generation sequencing by multiplexing an arbitrary number of different indexed sequencing adapters, 96 in our case, to combine samples in a single sequencing flow cell (Figure 1A). The data produced by HT-ChIP-Seq is highly correlated with traditional ChIP-Seq data generated both in our labs and by others (Ghisletti et al., 2010; Heinz et al., 2010) (Figures S1C and S1D).

We used HT-ChIP to reconstruct the dynamic binding network of 25 TFs in primary mouse dendritic cells (DCs) following LPS stimulation (Figure 1C and Table S1). We used RNA-Seq of DCs activated with LPS at five time points (0, 1, 2, 4, 6 hr) to identify the most highly expressed TFs in DCs (RPKM > 15, totaling 184; see Supplemental Information). We then collected 271 commercially available antibodies targeting these TFs (Figure 1B; Experimental Procedures). We tested each antibody using a signature readout (Ram et al., 2011) (‘ChIP-String’) that measures selected genomic DNA regions with high regulatory activity (Ghisletti et al., 2010). We identified 29 antibodies (25 TFs, 3 histone modifications, and Pol II) that passed our selection criteria as ‘ChIP grade’, based on their enrichment on the signature regions and performance in Western blots. These antibodies were then used for HT-ChIP at four time points (0, 0.5, 1, 2 hr) post LPS stimulation, during which most of the transcriptional changes occur (Figures S1F and S1G).

Comprehensive Map of Active Enhancers and Promoters in DCs

Recent studies have demonstrated that the ratio between H3K4me3 and H3K4me1 histone marks can be used to identify promoter and enhancer regions (Heintzman and Ren, 2009): promoters are associated with a higher proportion of H3K4me3-marked histones (H3K4me3+), while enhancers have a higher proportion of H3K4me1 marked histones (H3K4me1+). We identified promoter candidates as H3K4me3+ regions, and retained those that overlapped a known (Prutt et al., 2007) or reconstructed transcription start sites as identified from the RNA-Seq data (Guttman et al., 2010) (Figures 2A and S2 and Experimental Procedures). Notably, ~75% of the identified promoters were bound by at least one of the TFs. To define enhancers, we identified candidates containing H3K4me1+ and retained those that were also bound by at least one TF (See for example the Il1a loci in Figure 2A; Experimental Procedures). Altogether, we identified 38,439 enhancers and 11,505 promoters.

Consistent with previous observations (Ghisletti et al., 2010), we found that different chromatin marks exhibit different dynamics during stimulation (Figures S2C–S2I). For example, H3K4me3 is remarkably stable during the first 2 hr of LPS response. The few exceptions are in ~30 loci which are lowly expressed prestimulation and become strongly induced after
stimulation (top 95% of induction). Conversely, H3K27Ac is more variable and tends to change in correlation with PolII binding (r = 0.66 for H3K27Ac versus r = 0.49 for H3K4me3). These chromatin marks are significantly less dynamic than most TFs (Figures S2C–S2I).

Global Properties of TF Binding Maps

Taking all temporal reads together to obtain a “compressed” data set, we identified significant binding events (peaks) for each TF (Guttman et al., 2010) (Experimental Procedures). The vast majority (82%) of high scoring TF peaks fall within the promoter regions or the enhancer regions defined above (p < 10^{-20}). The binding landscape is consistent with the known specificities of TFs (Experimental Procedures, Table S5, and Figure S2J). Using de novo motif discovery (Bailey and Elkan, 1994) across the high-scoring bound sites, we identified the known motifs for 20 (80%) of the TFs (Gupta et al., 2007), as well as novel motifs for E2f4, Ets2 and Ahr (12%). The highest scoring motif (E < e^{-100}) found for the TF E2f4 is the cell cycle genes homology region (CHR), a previously identified regulatory element found adjacent to a handful of cell cycle genes, which appears in tandem to an E2f canonical motif (Lange-zu Dohna et al., 2000).

The TFs vary in both number and location of binding events. Some TFs (PU.1 and Cebpb) bind > 30,000 sites, while others (such as Hif1a) bind < 1000 (Figure 2B), consistent with ChIP data for the same factors from other studies (Barish et al., 2010; Ghisletti et al., 2010; Heinz et al., 2010). Notably, ~70% of the identified peaks fall in close proximity (500 bp) to a peak of either PU.1 or Cebpb (p < 10^{-10}; Table S2). Different factors exhibit substantially different localization preferences with some favoring enhancers while others tend to bind in promoters.

Figure 1. High-Throughput Chromatin Immunoprecipitation Pipeline

(A) Blueprint of the high-throughput chromatin immunoprecipitation (HT-ChIP) pipeline. Top: Protein-DNA fragments are precipitated using antibody coupled magnetic beads in 96-well plates. Middle: Precipitated DNA is purified using magnetic beads, indexed adapters are ligated and size selected to generate sequencing libraries. Bottom: Samples are validated using ChIP-String; successful samples are pooled and sequenced.

(B) ChIP-String validation. Nanostring probes (red) target selected active regulatory regions. Comparison of (a) ChIP-Seq (b) or ChIP-String for K4me1 (gray) K4me3 (dark gray), Pol-II (light brown) Relb, and Nfkb1 (variants of blue), and Atf3 (green).

(C) Strategy for ab initio TF-DNA binding maps. The strategy consists of four steps: (1) Expression analysis using RNA-Seq; (2) Selection of top expressed TFs; (3) Screening for all potential ChIP-Seq antibodies; and (4) ChIP in appropriate time points all validated TF targets.
or in less canonical regions (Figure 2). For example, the runt domain 1 factor Runx1 binds many targets at their 3' UTR regions (Figure S3). Further analysis showed that Runx1 binding at the 3' end tends to be stronger and more dynamic in comparison to promoter binding, and that the 3' end target genes are more strongly expressed and have a stronger enrichment for an anti-inflammatory function. Examining genes that are downregulated upon Runx1 knock down in primary DC activated with LPS (Amit et al., 2009), we find a significant enrichment for inflammatory genes (p = 0.003, hypergeometric) that are bound at their 3' end. Taken together, these results suggest that Runx1 may have a different function when binding the 3' end of genes as compared to promoter bound regions.

Cobinding of TFs in Regulatory Regions Supports a cis-Regulatory Organization

Associating each binding site with a regulatory region (promoter or enhancer) resulted in 184,805 high confidence interactions (Experimental Procedures). Similar to recent reports (Zinzen et al., 2009), the resulting network suggests that TFs tend to bind in cis-regulatory modules (Figure 3A; Table S2 and Figures S4A and S4B) occupied by multiple other factors (1.5 fold enrichment over a random model, p < 10^{-10}; Supplemental Information). Two notable factors, PU.1 and Cebpb tend to occupy most regions bound by all other factors but also bind many regions devoid of binding of the TFs we surveyed (>10% of their bound regions have no other factor binding, a 3-fold enrichment; p < 10^{-10}; Figure S4C). PU.1 and Cebpb bound regions are also highly enriched in motifs of other TFs we did not survey (e.g., Klf, Myc, and Hif; p < 10^{-10}) suggesting that PU.1 and Cebpb may cobind with additional TFs at these sites (Ghisletti et al., 2010). Moreover, we find that ~8% of the regions are occupied by a larger number of TF than expected by chance. These regions, termed HOT regions (Gerstein et al., 2010; Nègre et al., 2011; Roy et al., 2010), are defined to have 8 or more bound TFs (3.5-fold enrichment; Experimental Procedures and Figure S4B).
TFs interact with one another in a combinatorial fashion to control different gene programs either by forming complexes that together bind DNA (Junion et al., 2012) or by independently binding DNA regions (Arnosti and Kulkarni, 2005). We searched for co-occurring pairs of TFs, while excluding HOT regions, which can confound discovery of such interactions (Gerstein et al., 2010; Ne`gre et al., 2011; Roy et al., 2010) (Figure 3, Experimental Procedures). As expected, our results recapitulate well-known homotypic transcriptional complexes. For example, RelA co-occurs with other Nfkb family members (Relb, Nfkb1, cRel,(Smale, 2012)), Stat1 co-occurs with Stat2 and Irf1 co-occurs with Irf2. We also find novel heterotypic interactions such as, RelA-Runx1 and E2F4-Ets2 that warrant further exploration. Interestingly, the E2F4-Ets2 complex is enriched in cell-cycle genes that are dynamically repressed after stimulation (p < 10⁻³; Experimental Procedures) (Table S3).

TFs Range from Primarily Static to Primarily Dynamic Binders
The TFs vary substantially in the extent of dynamic changes in their binding during the response. The Ifit locus, a robust antiviral response cluster provides an illustrative example (Figure 4A). While PU.1 is bound at the same level in both un-stimulated and stimulated cells (Figure 4A, top inset), Stat1 binds only during the late stages of LPS response (Figure 4A, bottom inset). Globally only ~10% of the PU.1 binding sites are associated with substantial (>3-fold) changes poststimulation, as opposed to ~90% of the Stat1 binding sites (Figure 4B, Experimental Procedures). Overall, 58,075 (31%) TF binding events are “dynamic” (Figure 4B, Experimental Procedures, and Figure S4D). In the following sections we analyze how temporal changes in the TF binding profiles correlate with the expression levels of their target genes.

Transcriptional Induction Potential Is Established by a Specific Set of TFs prior to Stimuli
To study the functional impact of TF binding, we associated cis-regulatory regions with their target genes and generated a temporal TF-gene regulatory network containing 79,797 TF-gene interactions (Figures 4C and 4D, Experimental Procedures).
Figure 4. Dynamics of TF Binding

(A) Representative IGV tracks in the Ifit locus showing RNA-Seq expression and “compressed” alignments for selected TFs and histone modifications (Supplemental Information). Callout boxes show time course data for an example of static binding (PU.1) and an example of dynamic binding (Stat1).

(B) Bar plot showing the fraction of TF peaks gained (>3 fold increase compared to the un-stimulated state; left plot) or lost (>3 fold decrease; right plot) during the response to LPS. Each bar is subdivided and colored to represent the fraction of peaks that are gained (lost) at each time point (Experimental Procedures).

(C) A schematic example of our enhancer and promoter annotation strategy and their association to genes. Top: two cartoon genes (in black and white), gene 2 has a previously unannotated alternative start site discovered through RNA-Seq. Middle: Promoters were defined as H3K4me3 rich regions (H3K4me3+) that either overlap an existing annotation or a reconstructed transcript. Enhancers were associated with TF-bound H3K4me1 rich regions (H3K4me1+). Bottom: Both gene 1 and 2 are within 150kb away from the annotated enhancer, however, we associate the enhancer with gene 2 since its promoter shares a common TF with the enhancer. Bottom right: A cartoon model of looping between the annotated enhancer and the promoter of gene 2.

(D) Binding of TF (x axis) at regulatory elements of genes (y axis); black cells indicate no change in binding over time; red cells are increased binding and blue cells are decreased binding (Experimental Procedures). Genes were clustered into 8 groups based on their binding profile (Table S3). On the left we indicate clusters that are enriched (p < 10^-15) in antiviral, inflammatory, early induced (induce within 1 hr), and late-induced genes (induced after 2 hr).
Overall, we find that genes bound by few TFs (<5) are enriched for basic cellular processes (p < 10^{-15}), while genes targeted by many TFs (>15) are enriched for inflammatory response pathways (p < 10^{-17}; Figure 4D, Table S3). The targets of individual TFs are also enriched for specific functional classes (Table S4). For example, E2F4 binding is enriched for cell cycle genes (p < 10^{-13}); Nfkb binding is enriched for inflammatory response genes (p < 10^{-10}); and Stat TF binding is enriched for antiviral response genes (p < 10^{-13}; Figure S5, Table S4).

To explore the relationship between binding dynamics and expression patterns we used temporal gene expression data using RNA-Seq for 5 different time-points (0, 1, 2, 4, 6 hr) following LPS stimulation. We divided the 4,993 genes that responded to LPS stimulation (2-fold change compared to the un-stimulated state, Experimental Procedures) into five clusters (Figure 5A, Table S6, Figure S5A, and Experimental Procedures): The ~1,300 induced genes constituted three clusters: immediate early induced genes whose expression peaks before the first hour (293 genes), intermediate induced genes with peak expression prior to the second hour (227 genes), and late induced genes whose expression peaks after two hours (808 genes). Over 3,500 repressed genes comprised two additional clusters, genes that are gradually repressed and those that are rapidly repressed.

Genes in the LPS-induced clusters are bound by more TFs prior to the stimulus than noninduced genes (p < 10^{-10}, Supplemental Information). Furthermore, some of the factors (e.g., Junb, Atf3, Irf4) are specifically enriched at the promoters or enhancers of these induced genes even prior to exposure to stimulus (p < 10^{-3}, Figures 5A, SSA, and SSB; Experimental Procedures). In contrast, PU.1 and Cebpb bind a larger number of genes in the prestimulated state, but are not enriched for LPS-induced genes. These results suggest that transcriptional induction potential is established prior to stimulation via preferential binding of a selective set of TFs to inducible genes.

**TF Binding Correlates with Transcription Dynamics**

We next compared TF dynamics and gene expression following stimulation, finding multiple cases in which the timing of gain or loss of TF binding at genes in the induced clusters significantly precedes or coincides with the timing of transcriptional induction (p < 10^{-5}; Figures SSC and SSD; Experimental Procedures). We therefore further sub-clustered the genes within each expression profile by the similarity of their dynamic binding profiles, resulting in 19 clusters, each representing a unique combination of expression and binding profiles (Figures 5A and SSE, Table S3, and Experimental Procedures).

The 19 binding/expression clusters uncover different regulatory programs activated by innate immune DOs challenged with LPS. For instance, the late induced gene cluster is partitioned into two sub-groups. Late induced cluster II is strongly associated with late binding of Stat1 and Stat2 (Figures 5A and 5B, p < 10^{-3}; Experimental Procedures), and consists of highly expressed genes (average RPKM 250) that are enriched in interferon signaling and other antiviral pathways (p < 10^{-15}). In contrast, late induced cluster I is only weakly bound by the Stat factors, genes in this cluster have lower absolute expression levels (average RPKM 100) and are enriched mainly in leukocyte proliferation pathways and also in lowly expressed antiviral genes (p < 10^{-5} and p < 10^{-10} respectively; Table S3). This partition suggests two different regulatory modes of late LPS gene activation: a high expression Stat-bound antiviral response arm (Figures 5A and 5B), and a Stat-independent response arm, which orchestrates a second wave of inflammatory response genes (e.g., CDB6 which plays a critical role in T cell activation and survival (Sharpe and Freeman, 2002)).

Immediate early genes play a critical role in rapid response to changes in the environment, yet their mode of regulation is not fully understood (Amit et al., 2007; Hargreaves et al., 2009; Ramirez-Carozzi et al., 2009; Weake and Workman, 2010). The immediate early genes are partitioned into three clusters, each associated with a distinct binding profile and enriched for genes from different pathways (Figure 5A). Immediate early cluster I is defined by strong binding of Rela and Egr1 during the first hour of stimulation, has a relatively low maximal expression (average RPKM 50) and is enriched for transcription factor genes, including Egr1, Egr2 and Egr3. In contrast, immediate early cluster II (Figure SC) consists of highly expressed genes (average RPKM 300) that are targeted by a large number of TFs, many of which bind their targets prior to stimulation, and are enriched for inflammatory response genes (both TFs and cytokines, e.g., Nfkbi, Tnfα, Irf4, Junb, Klf6 and TNF, p < 10^{-5}; Figure SSE and Table S3). The low conservation together with the high degree of redundancy observed on immediate early genes (Figure S6; Supplemental Information) suggests regulation via a ‘billboard’ or collective model rather than an enhansome model (Arnosti and Kulkarni, 2005). In this model, the billboard/collective is preassembled prior to stimuli and recruits, possibly without great specificity, many different factors on relatively nonconserved and weak binding sites to achieve high expression levels.

While induced genes are generally associated with gain of binding poststimulation (p < 10^{-15}), repressed clusters are enriched for loss of TF binding or for no binding gain (p < 10^{-10}, Supplemental Information). For instance, repressed cluster III (Figure SA) is strongly enriched in cell cycle genes (e.g., Cyclin E).
and is primarily associated with static binding of the cell-cycle related factor E2f4 and Ets2 while it is depleted of binding of Junb, Irf4 and Atf3 which bind most of the induced genes. In another example, the histone gene locus is bound by Nfkb and E2f4 family members in the basal state, followed by loss of Nfkb factors immediately poststimulation (Figure S5F). Together this suggests that genes that are not bound by priming factors are bound by other TFs, but are also found in “isolated” sites with dynamic binding, bound by other TFs, but are also found in “isolated” sites with dynamic binding events. This proposed model suggests that circuits involved in repression, like recruitment of the Smart/Ncor complex by Bcl6 (Barish et al., 2010), may be less profiled in our study.

A Layered Architecture of the TF Network

The temporal structure of the TF network is consistent with a model of hierarchical organization and temporal dependencies between the different TFs where some TFs are bound prior to or concomitantly with other TFs. Such “layered architecture” of regulation has been described previously where Pioneer factors bind compacted chromatin, initiate chromatin remodeling during differentiation, and enable subsequent binding of nonpioneers factors (Bossard and Zaret, 1998; Cirillo et al., 2002; Lupien et al., 2008).

To analyze the patterns of binding dependencies between the different TFs, we constructed a hierarchy graph (Figure 6A), where an edge is directed from factor A to factor B if factor A binds at least 30% of the regions bound by factor B at the same or earlier time. The graph reveals a clear organization that supports and extends the basic distinction between pioneers and nonpioneers. Not surprisingly, the top-most tier consists of the two factors in our set (PU.1 and Cebpb) previously described as pioneers (Ghisletti et al., 2010; Heinz et al., 2010). A second tier consists of three TFs (Junb, Irf4, Atf3), which bind prestimulation at LPS induced genes that later become associated with more specific and dynamic factors. Interestingly, in macrophages AP-1 binding motifs are also enriched at enhancers of LPS induced genes bound by the Pioneer factor PU.1 (Ghisletti et al., 2010). Our results suggest that Junb and Atf3 may be the AP-1 components at these sites. At the bottom tier we find factors that are more dynamic and control more specific sets of genes that have common biological functions. For instance, the Stat TFs target the late induced anti viral genes, while the Nfkb factors Rel, Relb and Nfkb1 target the inflammatory program.

To better characterize the TFs in the hierarchy we consolidated the various binding properties discussed above: (1) number of bound regions, (2) ratio of enhancer to promoter binding, (3) percent of dynamic binding events, (4) fraction of regions bound in isolation, (5) fraction of all DNA motifs in the genome bound by the factor, (6) Conservation of binding sites (see Supplemental Information) (7) number of outgoing edges in the hierarchy, and (8) number of incoming edges in the hierarchy. Using Principal Component Analysis (Figure 6B) we found that the Pioneer factors, PU.1 and Cebpb clearly separate from all other factors. Both Cebpb and PU.1 are abundantly bound already in un-stimulated cells and cover the majority of sites bound by other TFs, but are also found in “isolated” sites with no binding by any of the analyzed TF. Furthermore, the binding of Cebpb and PU.1 is relatively static during the response, comparable to the histone marks and Ctcf (Figures 4B and S2C–S2I). The remaining factors form at least two additional sub-groups. Factors in one group (Figure 6B green) bind many genes, but rarely bind in isolation (average 5% alone), have a larger proportion of dynamic binding events (36% versus 12%) compared to the pioneers, and form an intermediate layer in the network, between the pioneers and the nonpioneer factors (Figure 6A). The remaining factors (Figure 6B, red) tend to bind fewer genes, are mostly dynamic, tend to preferentially bind promoters, and are located lower in the hierarchy.

The factor classes are also distinguished by their effect on gene expression in a manner consistent with a ‘layered’ hierarchical organization. Pioneer binding correlates to a lesser degree with gene induction levels than factors in other tiers. Binding of second tier factors in the un-stimulated state correlates with the potential for induction (Figures S5A and S5B), but has lower enrichment for specific functional categories (Table S4). The remaining factors tend to bind a smaller number of regions from specific functional categories (e.g., Stat1 with antiviral genes, E2f4 with cell cycle genes, Runx1 with inflammatory genes) and dynamically coincide with the induction of genes poststimulation (Figures 5, SSC, and SSD).

DISCUSSION

Our results indicate that the response of DCs to a pathogenic stimulus is encoded by a multilayered TF network that has at least three major layers (Figure 6): Pioneer factors potentiate binding by opening previously inaccessible sites (Bossard and Zaret, 1998; Cirillo et al., 2002; Heinz et al., 2010; Lupien et al., 2008). These new elements are occupied in a relatively static manner by second tier of TFs (e.g., Junb) that prime the response and set the basal expression levels of thousands of genes, and thus term them “Primer” factors. The final tier consists of TFs that bind subsets of genes, often in a very dynamic fashion, and usually at genes of a shared biological process (Smale, 2012).

The layer architecture we propose helps explain how the cell’s expression potential is set during lineage commitment: while Pioneer factors initiate chromatin remodeling, Primer factors may serve as beacons, which upon stimulation direct other TFs or posttranslation modifying enzymes to the appropriate genomic sites, a role previously suggested for pioneer factors such as Cebpb, PU.1, E2a and Ebf (Cirillo et al., 2002; Heinz et al., 2010).

Future work will be required to elucidate the exact mechanisms and nuclear complexes that these different classes of factors associate with to execute their diverse functions. For instance, in several cases we observe a Primer factor from one homotypic family joined or replaced by another factor from the same family (e.g., Egr1-Egr2, Irf members and several AP-1 factors) this may suggest that a partial role of the priming factors is to maintain the binding site or serve as a docking point for the dynamic partners from the same family. This proposed model may generalize to other transcriptional responses in different cell types (Mullen et al., 2011; Trompouki et al., 2011).

Our understanding of mammalian regulatory circuits is currently limited by technical constraints such as differences in...
Figure 6. Diversity of Binding Properties Suggests a Layered TF Architecture

(A) The TF hierarchy graph. A directed edge goes from a TF X to a TF Y if X binds in at least 30% of the regions bound by Y at the same or earlier time. Edge color is determined by the coverage of X over Y (30%–100%; see Table S5 for coverage values). The nodes are color coded according to the percentage of binding sites that were already bound prestimulation. For clarity of presentation we employed a pruning strategy (Experimental Procedures) that removes direct links between nodes at the top of the hierarchy to nodes at the bottom of the hierarchy. Each connected component in the network (rooted at PU.1 or Cebpb) represents a unique combination of TF. The combinations in the trimmed network cover 78% of the TF-region binding data. The number of out-going edges in the nonpruned hierarchy graph (out degree) for nodes at different layers is provided on the left (presented values are the fraction of the maximum out degree).

(B) Principal Components Analysis was performed with several binding characteristics (Experimental Procedures). The plot depicts the projections of the TFs and the loading of the different covariates for the first two principal components.

(C) Model depicting the layered TF network architecture: Pioneer factors initially bind and initiate remodeling of the epigenome, strong binders prime targets for expression and specific TFs control expression of smaller subsets of genes.
the efficiency of antibodies or TF-DNA crosslinking. To overcome these limitations it will be important to generate reference-binding maps using tagged TFs, to directly benchmark antibody efficiency. The resulting inventory of ChIP antibodies and tagged TF libraries will enable the exploration of differences in TF physical networks under different conditions, cell types, or individuals in a population, and provide insights into the mammalian regulatory code and the role of specific cis-binding elements in disease (Kasowski et al., 2010). Such efforts will likely extend our proposed layered organization to other cellular states, and may enable efficient engineering of cellular identities by controlling the expression and timing of different regulatory layers.

EXPERIMENTAL PROCEDURES

HT-ChIP
20 million DC were used for each ChIP experiment. Cells were fixed for 10 min with 1% formaldehyde, quenched with glycine and washed with ice-cold PBS and pellets where flash frozen in liquid nitrogen. Cross-linked DC where thawed on ice and resuspended in RIPA lysis buffer supplemented with protease inhibitor. Cells were lysed for 10 min on ice and the chromatin was sheared. The sonicated cell lysate was cleared by centrifugation and mixed with 75 ul of protein G magnetic dynabeads (Invitrogen) coupled to target antibody in 96 well plates and incubated over night at 4 degrees. Using 96 well magnets unbound cell lysate was removed and samples was washed 5 times with cold RIPA, twice with high salt RIPA, twice with LiCl buffer, twice with TE, and then eluted in 50 ul of elution buffer. The eluate was reverse crosslinked at 65C for 4 hr and then treated sequentially with 2ul of RNaseA for 30 min and 2.5 ul of Proteinase K for two hours. Solid-phase reversible immobilization (SPRI) cleanup steps were performed in 96 well plates using the Bravo liquid handling platform (Agilent) using a modified version of (Fisher et al., 2011). 120ul SPRI beads were added to the reverse-crosslinked samples mixed and incubated for 2 min. Supernatant were separated from the beads using a 96-well magnet for 4 min. Beads were washed twice on the magnet with 70% ethanol and then air-dried for 4 min. The DNA was eluted in 40 ul EB buffer. For the remainder of the library construction process (DNA end-repair, A-base addition, adaptor ligation and enrichment) a general SPRI cleanup and handling platform (Agilent) was used. A more detailed description of the methods is provided in the Supplemental Experimental Procedures and http://www.weizmann.ac.il/immunology/AmitLab/data-and-method/HT-ChIP/.

Antibody Quality Control, Nanostring Probe Design and Enrichment Validation
We designed ~4 probes targeting regulatory regions of ~200 genes centered at the TSS and complemented this set with two probes tiling of any significant PolII peak or K4me3 peak that lied within the gene body or any significant K4me3 peak that lied within 30kb of the TSS of the genes we targeted. The final probe set consisted of 786 probes. See Experimental Procedures for more information.

Dendritic Cell Isolation, Culture, and LPS Stimulation
To obtain sufficient number of cells, we implemented a modified version of the DCs isolation used in (Lutz et al., 1999). See Experimental Procedures for more detailed information.

RNA Extraction and RNA-Seq Library Preparation
Total RNA was extracted with QiAzo1 reagent following the miRNAex kit’s procedure (QiAGEN), and sample quality was tested on a 2100 Bioanalyzer (Agilent). We prepared the RNA-A+-Seq libraries using the dUTP second strand (strand specific) protocol as described in (Levin et al., 2010).

Sequencing and Read Alignments
ChIP libraries were indexed, pooled and sequenced on Illumina HiSeq-2000 sequencers at the Broad Institute sequencing center. Reads were aligned to the reference mouse genome NCBI37, using BWA (Li and Durbin, 2009) version 0.5.7. RNA sequencing reads were aligned to the mouse reference genome (NCBI 37, MM9) using the TopHat aligner, version 1.1.4 (Trapnell et al., 2008) See Supplemental Information for more information.

Peak Calling
We implemented our contiguous segmentation algorithm, described in (Guttman et al., 2009) as part of the Scripture package (available from http://www.broadinstitute.org/software/scripture/) and used it to call, score and filter peaks for both chromatin and TF libraries. See Supplemental Information for more information.

Transcriptome Annotation and Quantification (RNA-Seq)
Top-Hat alignments were processed by Scripture (Guttman et al., 2010) to obtain significantly expressed transcripts for each time course. Only multi-exonic transcripts were retained. Quantification was used using the constituent model (Garber et al., 2011 and Supplemental Information).

Motif Analysis
We performed both de novo motif discovery and known motif matching using the MEME-ChIP pipeline (http://meme.nbrp.net/meme4_6_1/memechip-intro.html).

Defining TF-region and TF-Gene Associations
The binding value of a TF in a region is the sum of enrichment scores over all the peaks that pass the detection cutoff during at least one time point. Gain or loss of binding are defined as when there is at least 3-fold change in the binding value compared to the basal state (at t = 0). We associate a gene with a gain (loss) event if at least 50% of its enhancers or 50% its promoters are associated with gain (loss). The association of regulatory regions with genes is described in the Supplemental Information.

A Random Model for Binding Complexity
We compared the observed TF complexities (Figure 4A) to a random model under which the complexity of a region is proportional to its length (Supplemental Information). We use this analysis to define the cutoff for HOT regions as the minimal complexity value (x > 2) for which the observed frequency is higher by at least two fold than the random one. The selected cutoff was x = 8 (Figure S8).

Clustering
We employ a two-step k-means clustering process: first the genes were clustered by their temporal expression profiles, and each cluster is partitioned using the TF binding data. We used a randomization test in order to evaluate the dependency between the expression and binding data, as captured by the cluster analysis. To this end, we compared the distribution of cluster sizes obtained with the original data to that obtained from randomized instances, shuffling the binding data while retaining the expression levels and the number of binding TF per-gene. We find the original clusters to be larger (Kolmogorov-Smirnov p < 10^-15).

ACCESSION NUMBERS
Complete sequencing data sets are available at the Gene Expression Omnibus (accession number GSE36104).

SUPPLEMENTAL INFORMATION
Supplemental Information includes six figures, six tables, Supplemental Experimental Procedures, and Supplemental References and can be found with this article online at http://dx.doi.org/10.1016/j.molcel.2012.07.030.
Molecular Cell

The Transcriptional Landscape of Dendritic Cells

ACKNOWLEDGMENTS

We thank Schraga Schwartz, Tommy Kaplan, Ami Citri, Kevin Struhl, Gioacchino Natoli, Richard Young, and John Rinn for valuable discussions and comments; Leslie Gaffney for artwork; Jim Bochicchio for project management; and the Broad Sequencing Platform. This project was supported by the Human Frontiers Science Program; Career Development Award; an ISF; Bikura Institutional Research Grant Program; ERC starting grant 309788 (I.A.); by the Broad Institute (M.G., N.Y., I.A., R.R.); and by DARPA D12AP00004 (M.G.). HHMI, NHGRI grant 1P01HG005062-01; an NIH Pioneer award DP1-D003958-01; a Burroughs-Wellcome Fund Career Award at the Scientific Interface; and a Center for Excellence in Genome Science from the NHGRI 1P50HG006193 (A.R.). A.R. is a fellow of the Merkin Foundation for Stem Cell Research at the Broad Institute and by the New England Regional Center for Excellence/Biodefense and Emerging Infectious Disease U54 AI057159 (N.H.). EU FP7 Model-In (N.F.) and US-Israel Binational Science Foundation (N.F. and A.R.)

Received: April 12, 2012
Revised: July 3, 2012
Accepted: July 27, 2012
Published online: August 30, 2012

REFERENCES


Molecular Cell 47, 810–822, September 14, 2012 ©2012 Elsevier Inc. 821


