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DOI: 10.1016/j.celrep.2014.08.024

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Citation for published version (Harvard):
Ptasinska, A, Assi, SA, Martinez-Soria, N, Imperato, MR, Piper, J, Cauchy, P, Pickin, A, James, SR, Hoogenkamp, M, Williamson, D, Wu, M, Tenen, DG, Ott, S, Westhead, DR, Cockerill, PN, Heidenreich, O & Bonifer, C 2014, 'Identification of a dynamic core transcriptional network in t(8:21) AML that regulates differentiation block and self-renewal', Cell Reports, vol. 8, no. 6, pp. 1974-1988. https://doi.org/10.1016/j.celrep.2014.08.024

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**Identification of a Dynamic Core Transcriptional Network in t(8;21) AML that Regulates Differentiation Block and Self-Renewal**

**Graphical Abstract**

**Highlights**
- RUNX1/ETO drives a t(8;21)-specific transcriptional network
- RUNX1/ETO and RUNX1 dynamically compete for the same genomic sites
- RUNX1/ETO targets transcription factor complexes that control differentiation
- RUNX1/ETO depletion activates a transcriptional network dominated by C/EBPα

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**In Brief**
Chromosomal rearrangements generate cancer-specific fusion genes that interfere with cell differentiation. Ptasinska et al. show that the most frequent fusion protein in acute myeloid leukemia (RUNX1/ETO) controls a cancer-propagating transcriptional network by binding to genomic sites in a dynamic equilibrium with wild-type RUNX1. Depletion of RUNX1/ETO installs a differentiation-promoting transcriptional network. Our findings demonstrate that the differentiation block in AML has a dynamic component as its core feature, which might provide a target for cancer-specific differentiation therapy.

**Accession Numbers**
GSE29225
GSE54478

Ptasinska et al., 2014, Cell Reports 8, 1974–1988
September 25, 2014 ©2014 The Authors
http://dx.doi.org/10.1016/j.celrep.2014.08.024
Identification of a Dynamic Core Transcriptional Network in t(8;21) AML that Regulates Differentiation Block and Self-Renewal

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http://dx.doi.org/10.1016/j.celrep.2014.08.024
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SUMMARY

Oncogenic transcription factors such as RUNX1/ETO, which is generated by the chromosomal translocation t(8;21), subvert normal blood cell development by impairing differentiation and driving malignant self-renewal. Here, we use digital footprinting and chromatin immunoprecipitation sequencing (ChIP-seq) to identify the core RUNX1/ETO-responsive transcriptional network of t(8;21) cells. We show that the transcriptional program underlying leukemic propagation is regulated by a dynamic equilibrium between RUNX1/ETO and RUNX1 complexes, which bind to identical DNA sites in a mutually exclusive fashion. Perturbation of this equilibrium in t(8;21) cells by RUNX1/ETO depletion leads to a global redistribution of transcription factor complexes within preexisting open chromatin, resulting in the formation of a transcriptional network that drives myeloid differentiation. Our work demonstrates on a genome-wide level that the extent of impaired myeloid differentiation in t(8;21) is controlled by the dynamic balance between RUNX1/ETO and RUNX1 activities through the repression of transcription factors that drive differentiation.

INTRODUCTION

Lineage-specific cell differentiation is controlled by the establishment of specific gene-expression patterns in normal cells, and interference with this process underpins oncogenesis. Hematopoiesis is one of the best understood developmental pathways and involves dynamic alterations in transcriptional programs, which regulate progression along the differentiation hierarchy (Pimanda and Göttgens, 2010). Individual cellular differentiation states are defined by transcriptional networks composed of combinations of transcription factors that bind to specific sets of cis-regulatory elements (Davidson, 2010). Therefore, experimental analysis of the binding activities of multiple factors has served as a means of identifying crucial regulators for a specific cell type (DeVibiss et al., 2014; Tijsen et al., 2011). However, normal differentiation is impaired in cancers, leading cells to adopt a new malignant identity. Unique insights into processes that control development toward both normal and perturbed differentiation states can be gained from a detailed examination of the mechanisms utilized by leukemic transcription factors such as PML/RARA, MLL fusion proteins, and RUNX1/ETO. These factors reprogram the epigenome and thereby block the hierarchical succession of normal transcriptional networks.

Leukemias are characterized by good experimental accessibility and, compared with many carcinomas, relatively high genetic stability, which makes them very amenable to investigations of general as well as specific mechanisms of oncogenesis. Acute myeloid leukemia (AML) is the second most common leukemia and is a heterogeneous disease with impaired myeloid differentiation (Valk et al., 2004). The hallmarks of AML are multiple somatic mutations, including genetic rearrangements that affect signal transduction and gene expression. This includes mutations in genes encoding DNA methylases, chromatin modifiers, and transcription factors. Many such mutations affect transcription factors that are crucial for the development of hematopoietic stem cells or for terminal myeloid differentiation, such as RUNX1 and C/EBPα, respectively (Gaidzik et al., 2011; Michaud et al., 2002; Pabst et al., 2001b; Snaddon et al., 2003). However, the molecular details of how such mutant transcription factors cause alterations of the epigenome are still insufficiently understood. In addition, so far no experiments have defined the core transcriptional network of a specific type of AML and dissected the role of mutated transcription factors within this network.
One of the best-characterized chromosomal rearrangements found in AML is the t(8;21) translocation, which accounts for approximately 10% of all AMLs. This translocation fuses the DNA-binding domain of the hematopoietic master regulator RUNX1 to almost the entire ETO protein, which is an adaptor protein for histone deacetylase (HDAC) complexes (Miyoshi et al., 1993). The resulting RUNX1/ETO fusion protein lacks the transactivation domain of RUNX1, resulting in major differences in the biological activities of the two proteins. RUNX1 normally recruits transcriptional activators and binds to DNA as a heterodimer with core-binding factor β (CBFβ). The RUNX1/ETO fusion protein also interacts with CBFβ but functions as a RUNX1/ETO tetramer (Liu et al., 2006), and like ETO itself, it also interacts with NCOR and SIN3A corepressors (Amann et al., 2001). Consequently, this chromosomal rearrangement converts a transcriptional activator into a repressor. However, there is evidence that RUNX1 also interacts with HDACs via SIN3A and can act as a repressor (Reed-Inderbitzin et al., 2006; Taniuchi et al., 2002). Proteomic and chromatin immunoprecipitation (ChIP) analyses in t(8;21) cell lines have demonstrated the association of RUNX1/ETO with multiple hematopoietic regulators known to be involved in the regulation of hematopoietic stem cell genes (Wilson et al., 2010).

The RUNX1/ETO complex consists of the E box binding transcription factors HEB and LYL1 and the bridging factors LM02 and LDB1. In chromatin, this complex interacts with the ETS family members FLI1 and ERG, and these interactions are required for the stability of the complex and its leukemogenicity (Martens et al., 2012; Sun et al., 2013).

Genome-wide analyses in t(8;21) cell lines and in patients via ChIP sequencing (ChIP-seq) identified thousands of RUNX1/ETO-binding sites (Ben-Ami et al., 2013; Martens et al., 2012; Ptasinska et al., 2012; Saeed et al., 2012), but the role of specific binding sites within the AML-specific transcriptional network is unclear. All t(8;21) AML cells retain an intact copy of RUNX1, which is required for cell survival—a feature that has also been observed in other CBF leukemias (Ben-Ami et al., 2013; Goyama et al., 2013). RUNX1 and RUNX1/ETO each drive the expression of alternate subsets of genes (Ben-Ami et al., 2013). However, 60% of the RUNX1/ETO sites are shared with RUNX1 (Ptasinska et al., 2012), and whether there is a direct dynamic competition between RUNX1/ETO and RUNX1 for the same genomic sites remains to be investigated.

The differentiation of t(8;21) cells is blocked at an early myeloid progenitor stage and so far the core transcriptional program underlying this block has been elusive. Changes in RUNX1/ETO expression in t(8;21) AML cells are associated with both up- and downregulated genes, and individual RUNX1/ETO-bound genomic sites recruit both histone acetyltransferases (HATs) and HDACs (Follows et al., 2003; Ptasinska et al., 2012; Sun et al., 2013; Wang et al., 2011). However, we previously showed that the genome-wide loss of RUNX1/ETO binding correlates with increased histone H3 lysine 9 (H3K9) acetylation (Ptasinska et al., 2012). In addition, RUNX1/ETO depletion is associated with the upregulation of C/EBPα, a driver of myeloid and, in particular, granulocytic differentiation (Zhang et al., 1997). Moreover, RUNX1/ETO has been shown to sequester C/EBPα from its murine promoter, thereby interfering with C/EBPα expression (Pabs et al., 2001a). RUNX1/ETO knockdown causes release of the differentiation block, resulting in a gene-expression pattern that resembles that of granulocytes and monocytes (Ptasinska et al., 2012). Taken together, these results suggest that RUNX1/ETO-mediated reprogramming of the epigenome involves a complex and so far unexplored interplay of different transcription-factor and chromatin-modifying cofactor activities.

To define the RUNX1/ETO-responsive core transcriptional network and monitor dynamic changes associated with alteration in RUNX1/ETO status, we utilized Kasumi-1 cells, which represent a well characterized and widely used model system for t(8;21) AML (Ben-Ami et al., 2013; Martens et al., 2012; Ptasinska et al., 2012; Sun et al., 2013). We measured the binding of multiple transcription factors in these cells using genome-wide ChIP-seq and performed perturbation experiments by transiently knocking down RUNX1/ETO expression. We then monitored the consequences using ChIP-seq and RNA sequencing (RNA-seq) analyses (Heidenreich et al., 2003; Ptasinska et al., 2012; Table S1). We used antibodies against RUNX1, the ETO moiety of RUNX1/ETO, LM02 as a member of the RUNX1/ETO complex, RNA-Polymerase II, and acetylated histone H3 for ChIP. To obtain a more complete picture of the composition of RUNX1 and RUNX1/ETO-associated transcription-factor complexes

RESULTS

Transcription-Factor Occupancy Patterns Are Highly Comparable between t(8;21) Cell Lines and Patient Cells

To define the RUNX1/ETO-responsive core transcriptional network and monitor dynamic changes associated with alterations in RUNX1/ETO status, we used Kasumi-1 cells, which represent a well characterized and widely used model system for t(8;21) AML (Ben-Ami et al., 2013; Martens et al., 2012; Ptasinska et al., 2012; Sun et al., 2013). We measured the binding of multiple transcription factors in these cells using genome-wide ChIP-seq and performed perturbation experiments by transiently knocking down RUNX1/ETO expression. We then monitored the consequences using ChIP-seq and RNA sequencing (RNA-seq) analyses (Heidenreich et al., 2003; Ptasinska et al., 2012; Table S1). We used antibodies against RUNX1, the ETO moiety of RUNX1/ETO, LM02 as a member of the RUNX1/ETO complex, RNA-Polymerase II, and acetylated histone H3 for ChIP. To obtain a more complete picture of the composition of RUNX1 and RUNX1/ETO-associated transcription-factor complexes.
without RUNX1/ETO knockdown, we also analyzed publicly available data for the E box protein HEB (Martens et al., 2012; Ptasinska et al., 2012). In order to follow additional alterations in the epigenome after RUNX1/ETO knockdown, we also measured the binding of PU.1 and C/EBPα, which are both required for myeloid differentiation (Scott et al., 1994; Zhang et al., 1997). We identified high-confidence transcription-factor binding-site peaks by integrating ChIP data with DNaseI-seq data before and after RUNX1/ETO depletion, and considered only those peaks that were located within DNaseI hypersensitive sites (DHSs).

RUNX1/ETO exists as a complex with other transcription factors (Sun et al., 2013). Consistent with these findings, we observed a colocalization of RUNX1/ETO, RUNX1, HEB, LMO2, C/EBPα, and/or PU.1 binding at many DHSs in Kasumi-1 cells, as exemplified by the LMO2 locus (Figure 1A). Closer examination of the genome-wide occupancy patterns of LMO2 and HEB revealed that a substantial overlap existed among LMO2, HEB, and RUNX1/ETO binding sites (Figure S1A). Although there was some overlap with the other factors, the PU.1 and C/EBPα binding sites did not closely cluster as a group with those for the RUNX1/ETO complexes in Kasumi-1.

We next sought to determine whether the RUNX1/ETO and RUNX1 binding patterns identified in Kasumi-1 cells were shared with patient cells. First, we performed a DHS analysis on patient cells and normal CD34+ hematopoietic stem and precursor cells (CD34+ cells) derived from the peripheral blood of healthy donors. This fraction is enriched for stem and multipotent progenitor cells. DHS mapping was complemented by RUNX1/ETO and RUNX1 ChIP analysis. However, the large quantity of material required for this approach precluded analysis of patient cells. Therefore, to determine which subsets of DHSs from patient cells overlap with sites that recruit RUNX1 and RUNX1/ETO in the cell line and in CD34+ cells, we first generated a scatter diagram of the joint DHS signal of patient cells (Ptasinska et al., 2012) compared with normal CD34+ cells (Figure S1B). We then projected the genomic coordinates from the RUNX1/ETO and RUNX1 ChIP experiments onto these sequences. These diagrams clearly show that the RUNX1- and RUNX1/ETO-bound sequences from Kasumi-1 cells projected onto the DHS peaks from patient cells, whereas RUNX1-bound sequences from CD34+ cells projected onto the DHS peaks from the CD34+ cells.

To further confirm the similarity between t(8;21) cell lines and patient cells, and to test whether we could overcome the need to conduct multiple ChIP-seq experiments, we generated additional high-read-depth DNase data from two t(8;21) patients and developed a digital footprinting algorithm (Wellington). This high-resolution approach takes the chromatin structure surrounding transcription-factor motifs that are protected from DNaseI digestion into account and thus evaluates the genome-wide transcription-factor occupancy with high accuracy (Piper et al., 2013). DNase footprinting data obtained from one t(8;21) patient were compared with ChIP data for regions bound by RUNX1/ETO, RUNX1, HEB, and LMO2 in Kasumi-1 cells (13,584 peaks in total). This comparison demonstrated a high concordance between transcription-factor binding in Kasumi-1 cells and motif occupancy in patient cells, as defined by potential protection against DNase digestion (Figure S1C). This is exemplified by the DNaseI footprints found at the NFE2 locus (Figure 1B, gray areas), which in both patient samples reflect the pattern of binding of RUNX1/ETO, HEB, LMO2, PU.1, and RUNX1 in Kasumi-1 cells. These sites also form a DHS in normal CD34+ cells and are bound by RUNX1 in these cells, as determined by ChIP (Figure 1B, top).

In contrast to RUNX1, which interacts with a multiplicity of factors in different cell types (Schetz and Tumbar, 2013; van Riel et al., 2012), RUNX1/ETO preferentially binds to DNA elements containing RUNX, ETS, and E box motifs, thus reflecting the composition of the RUNX1/ETO complex (Sun et al., 2013). To examine whether our footprinting analysis was able to confirm this preference of colocalizing motifs in patient cells, we conducted an unbiased pairwise clustering analysis of footprinted motifs in regions bound by RUNX1/ETO. This analysis demonstrated that motifs bound by RUNX1/ETO in Kasumi-1 cells strongly clustered with ETS (PU.1 and ERG) and E box (SCL, LYL, and HEB) motifs that are footprinted in patient cells (Figure 1C). We found a similar clustering pattern using sequences from the Kasumi-1 ChIP-seq experiments (Figure S1D), although it was less defined due to the larger peak sizes in this experimental context. In conclusion, RUNX1/ETO-positive Kasumi-1 cells show similar transcription-factor motif occupancy patterns, confirming that at this level of accuracy, digital footprinting provides a viable method for investigating transcription-factor binding-site occupancy and preferential interaction in patient cells.

**RUNX1/ETO and RUNX1-Containing Complexes Compete for the Same Genomic Sites**

We previously showed that more than 60% of RUNX1/ETO binding sites are shared with RUNX1 in the bulk population of cells (Ptasinska et al., 2012), with many of the footprinted sites containing multiple TGYGGT RUNX1-binding motifs (e.g., Figure 1B). Therefore, we conducted re-ChIP experiments in Kasumi-1 cells to test at known RUNX1/ETO binding sites whether the two factors co-occupy single sites or whether binding is mutually exclusive at such sites. In addition, we examined which other factors were shared between RUNX1 and RUNX1/ETO complexes. RUNX1 and RUNX1/ETO both colocalize with LMO2, HEB, and LYL1 in the Kasumi-1 cell population (Figures 1A, 2A, and S2A). However, binding of RUNX1 and RUNX1/ETO to their target sites was mutually exclusive, even at elements containing multiple RUNX motifs, such as the NFE2 locus (Figures 1B, 2B, 2C, and S2B).

Both RUNX1/ETO and RUNX1 have been shown to interact with HDACs and the HAT p300 (also known as EP300) (Amann et al., 2001; Kitabayashi et al., 1998; Levanon et al., 1998; Reed-Inderbitzin et al., 2006; Wang et al., 2011). Using parallel re-ChIP experiments, we show that RUNX1-bound elements had a preference for binding the coactivator p300, whereas RUNX1/ETO-occupied elements preferentially bound the corepressor HDAC2 (Figures 2D–2F). We further confirmed this preferential binding and the strong association between RUNX1 and p300 by performing manual ChIP and ChIP-sequencing experiments after knockdown of RUNX1/ETO (Figure 3). These experiments demonstrated (1) that the loss of RUNX1/ETO binding led to an
Figure 1. Transcription-Factor Occupancy Patterns Are Similar between RUNX1/ETO-Expressing Cell Lines and Patient Cells

(A) UCSC genome browser screenshot showing the binding patterns of RUNX1/ETO, RUNX1, HEB, LMO2, C/EBPα, PU.1, DHS, H3K9Ac, and RNA-Polymerase II (POLII), as well as input reads and conservation among vertebrates at the LMO2 locus as aligned reads.

(B) UCSC genome browser screenshot of ChIP-seq and DHS data aligned with digital footprints at the NFE2 locus within a DHS shared between two t(8;21) patients and purified normal CD34+ cells (top). It also shows the binding pattern of RUNX1 in CD34+ cells and RUNX1/ETO, RUNX1, HEB, LMO2, and PU.1 in Kasumi-1 cells as determined by ChIP. Footprint probabilities as calculated by Wellington are indicated as gray columns below the lines. The bottom indicates the location of occupied RUNX, ETS, and C/EBP motifs.

(C) Occupied RUNX, E box, and ETS motifs in patient cells cluster within DHS sites that colocalize with RUNX1/ETO binding in Kasumi-1 cells. The heatmap shows hierarchical clustering of footprinted motif co-occurrences by Z score within RUNX1/ETO peaks, indicating transcription factor co-occupancy. Footprint probabilities within RUNX1/ETO-bound peaks were calculated using DNaseI-seq data from t(8;21) patient 1. The motif search was done within RUNX1/ETO footprint coordinates. Red and blue colors indicate statistically over- and underrepresented motif co-occurrences, respectively. For a more detailed explanation, see the legend of Figure S1 and the Supplemental Experimental Procedures.
increase in RUNX1 binding at the same sites, and (2) there was an increased recruitment of p300 without a concomitant increase in the expression of these factors (Figures 3 and S3A), providing an explanation for the increased histone H3 lysine 9 acetylation at such sites that we observed previously (Figure S3B; Ptasinska et al., 2012). In contrast, knockdown of RUNX1/ETO led to a reduction of HDAC2 binding to these target sites (Figure 3C). Taken together, these data show that RUNX1/ETO and RUNX1 (1) compete for the same genomic sites and (2) colocalize with the same transcription factors but have distinct preferences for histone-modifying cofactors, with RUNX1 associated complexes preferring to interact with p300 and RUNX1/ETO complexes preferring to recruit HDACs, including HDAC2.

The Core Transcriptional Network Bound by RUNX1/ETO Is Predominantly Associated with Repressed Genes

We next analyzed our ChIP-seq data sets to identify the core transcriptional network that characterizes the cellular identity of t(8;21) cells by determining overrepresented combinatorial binding patterns for the transcription factors RUNX1/ETO, C/EBPα, HEB, LMO2, PU.1, and RUNX1 (Tijssen et al., 2011). CHIP sequences in RUNX1/ETO-positive cells were enriched for just 11 of the 63 possible different binding patterns, which included six significantly enriched combinatorial patterns containing RUNX1/ETO and five patterns that did not (Figure 4A, marked by asterisks). Two possible binding patterns (111010 and 110011) were not observed. We then associated such
elements with the nearest genes and performed a gene set enrichment analysis (GSEA) using gene-expression data sets derived from a time course of RUNX1/ETO knockdown in two different t(8;21) cell lines (Figures S4A and S4B; Ptasinska et al., 2012). In addition, we compared these gene signatures with a RNA-seq-based gene-expression data set derived from a 4-day RUNX1/ETO knockdown in Kasumi-1 cells (Figures 4B and S4C). This analysis demonstrated that all overrepresented RUNX1/ETO-containing binding patterns were associated with the upregulation of gene expression upon knockdown (Figure 4B, red asterisks), whereas loci that do not bind RUNX1/ETO were enriched in genes that were downregulated after RUNX1/ETO knockdown (green asterisks). The very same genes behaved similarly when assayed after knockdown of RUNX1/ETO in patient cells, confirming the similarity between cell lines and primary cells (Figure 4C).
Figure 4. Specific Transcription-Factor Binding Patterns in t(8;21) Cells Correlate with the Response to RUNX1/ETO Knockdown

Genes bound by RUNX1/ETO are preferentially upregulated, whereas genes not bound by RUNX1/ETO are preferentially downregulated.

(A) Analysis of combinatorial binding identifies prevalent patterns in Kasumi-1 cells. The numbers of peaks are shown on the left of the heatmap for 61 factor-binding combinations (red: bound, scored as 1; blue: not bound, scored as 0 with the order of factors as depicted on top of the heatmap). Z scores on the right indicate the significance of deviation between observed and expected instances for all 61 combinatorial binding patterns. We identified 11 overrepresented binding patterns, which we analyzed further when each was associated with more than 100 genes. GSEA of selected large groups of genes (indicated by arrows) shows a highly significant enrichment of genes upregulated (upper left) or downregulated (lower left) after 4 days of RUNX1/ETO knockdown.

(B) Heatmap showing the RNA-seq overall fold change in Kasumi-1 cells 4 days after RUNX1/ETO knockdown.

(C) GSEA plots showing enrichment for up- or downregulated genes associated with dominant binding patterns in patient cells subjected to RUNX1/ETO knockdown, demonstrating that changes in gene expression were concordant between Kasumi-1 and patient cells after RUNX1/ETO knockdown. Note that in patient cells, RUNX1/ETO was only depleted for 48 hr and it takes about 4 days for the majority of genes to be downregulated (Ptasinska et al., 2012), thus explaining the lower p value seen with downregulated genes.

See also Figure S4.
Using the different overrepresented binding patterns, we constructed an interacting transcriptional network (Figure S4D). Most genes were regulated by a single binding pattern (node), and only some of these genes were associated with cis elements that bound different factor combinations (depicted as located between nodes). This specific binding pattern is of biological relevance because the genes that occupied the different network nodes clustered by overlapping but distinct Gene Ontology (GO) terms and KEGG pathways (Figures S4D and S4F; Table S2), indicating that they perform different functions. For example, cis-regulatory elements that bind RUNX1/ETO and all other factors (pattern 111111) are associated with genes involved in myeloid differentiation and hematopoiesis (Figure S4E; Table S2). Among the genes without RUNX1/ETO binding (pattern 011111) that were downregulated after RUNX1/ETO knockdown, we found the transcription factor genes ERG and ETV6 (TEL1) (Figure S4F; Table S2), both of which are important for stem cell function and maintenance (Taoudi et al., 2011; Wang et al., 1998) but also have been implicated in AML (Döffner et al., 2013). ERG has also been shown to be important for stabilization of the RUNX1/ETO complex (Martens et al., 2012). Another downregulated transcription factor gene was MEF2C, which encodes a transcription factor that modulates myeloid fate and has oncogenic activity when overexpressed (Schwieger et al., 2009).

In summary, our analysis of the RUNX1/ETO-responsive core transcriptional network in t(8;21) cells highlights the predominantly repressive role of RUNX1/ETO within this network. Moreover, our analysis identified distinct classes of genes, with repressed genes involved in myeloid differentiation and active genes forming part of the stem cell signature.

**Knockdown of RUNX1/ETO Leads to a Dynamic Reorganization of Transcription-Factor Binding**

We next examined how the t(8;21) core transcriptional network changed 2 days after RUNX1/ETO depletion. Depletion had no immediate influence on the expression levels of any of the other factors studied above, with the notable exception of C/EBPz (Figure 3A). Nevertheless, loss of RUNX1/ETO had a profound effect on the binding of these transcription factors (Figure S5A). As exemplified by the CEBPE locus, depletion led to increased RUNX1 occupancy at several thousand sites, confirming that RUNX1/ETO and RUNX1 binding are in equilibrium (Figures 5A, top left, 5B, 5S, and 5SC). Furthermore, increased RUNX1 occupancy, including RUNX1 sites that were not previously bound by RUNX1/ETO, was associated with a strong increase in p300 binding (Figure 3D). In contrast, more than 3,000 LMO2 binding sites were lost, mainly outside the regions bound by RUNX1/ETO and RUNX1 (Figures 5A, bottom-right panel, and 5SC). Furthermore, whereas 80% of all PU.1 binding sites remained unchanged, the number of sites bound by C/EBPz increased 4-fold. Interestingly, 65% of all C/EBPz de novo sites colocalized with PU.1 (Figures 5A, top left, 5S, and 5SD). In agreement with these results, C/EBPz binding sites clustered more strongly with both RUNX1 and PU.1 sites upon depletion of RUNX1/ETO (Figure S5E).

The changes in RUNX1 and C/EBPz binding, however, were not reflected by major global changes in DHS patterns. The comparison of DHS profiles before and after 2 days of RUNX1/ETO knockdown revealed that the majority of DHSs were unchanged (Figure 5C). Both C/EBPz and RUNX1 mainly associated with DHSs that were already present before RUNX1/ETO depletion. Only 20% of sites showed increased DNaseI sensitivity or arose de novo following RUNX1/ETO knockdown coinciding with de novo RUNX1 and C/EBPz binding (Figures S5F and S5G).

In summary, knockdown of RUNX1/ETO led to immediate genome-wide alterations in transcription-factor binding after 48 hr. Although a small fraction of binding sites arose de novo, this reprogramming occurred predominantly within preexisting transcription-factor assemblies.

**The Dynamic Reorganization of the Leukemic Transcriptional Network after RUNX1/ETO Depletion Is Driven by C/EBPz**

Many transcription factors upregulate the expression of their own gene, with PU.1 (SPI1) being a prominent example (Leddin et al., 2011; Staber et al., 2013). However, of all the transcription factors examined, only C/EBPz was found to be significantly increased after RUNX1/ETO depletion (Figure 3A). Similarly to PU.1, C/EBPz upregulates its own expression in murine cells, and it was previously suggested that RUNX1/ETO interferes with C/EBPz expression by sequestering it from its promoter and thereby suppressing autoactivation (Pabst et al., 2001a). Our data demonstrate binding of C/EBPz to an element about 40 kb downstream of its own gene, a site that is also occupied by RUNX1/ETO, suggesting a more direct mechanism of repression (Ptasinska et al., 2012). C/EBPz is absolutely essential for terminal myeloid differentiation (Zhang et al., 1997) and occupies an element about 40 kb downstream of its own gene, a site that is also occupied by RUNX1/ETO, suggesting a more direct mechanism of repression (Pabst et al., 2001a). Our data demonstrate binding of C/EBPz to an element about 40 kb downstream of its own gene, a site that is also occupied by RUNX1/ETO, suggesting a more direct mechanism of repression (Pabst et al., 2001a). Our data demonstrate binding of C/EBPz to an element about 40 kb downstream of its own gene, a site that is also occupied by RUNX1/ETO, suggesting a more direct mechanism of repression (Pabst et al., 2001a). Our data demonstrate binding of C/EBPz to an element about 40 kb downstream of its own gene, a site that is also occupied by RUNX1/ETO, suggesting a more direct mechanism of repression (Pabst et al., 2001a). Our data demonstrate binding of C/EBPz to an element about 40 kb downstream of its own gene, a site that is also occupied by RUNX1/ETO, suggesting a more direct mechanism of repression (Pabst et al., 2001a). Our data demonstrate binding of C/EBPz to an element about 40 kb downstream of its own gene, a site that is also occupied by RUNX1/ETO, suggesting a more direct mechanism of repression (Pabst et al., 2001a).
the latter criterion; Figure 6D). This category included stem cell genes such as ERG and CD34 (Figures S6F and S6G), as well as a large number of genes encoding for signaling molecules that are involved in regulating proliferation and differentiation, such as DUSP6 or PTK2 (Figure S6G).

We next evaluated whether C/EBPα was required for the upregulation of repressed RUNX1/ETO target genes. For this purpose, we depleted RUNX1/ETO with and without a concomitant C/EBPα knockdown. Knockdown of RUNX1/ETO led to a 2-fold increase in C/EBPα expression (Figures 3A, 7A, and 7B) and increases in expression of the direct RUNX1/ETO target genes, including MS4A3, NKG7, and RNASE2, which all show increased C/EBPα binding upon RUNX1/ETO depletion (Figures 7C and 7D; data not shown). Codepletion of C/EBPα diminished the induction of the three target genes in both Kasumi-1 and SKNO-1 cells (Figures 7D and S7B–S7D). These data indicate that

Figure 5. Knockdown of RUNX1/ETO Leads to a Reorganization of Transcription-Factor Assemblies within Preexisting Open Chromatin Regions

(A) Three-way Venn diagrams showing the overlap between RUNX1/ETO and RUNX1 (top left), CEBPα (top right), LMO2 (bottom left), and PU.1 (bottom right) in Kasumi-1 cells treated for 48 hr with control (siMM) and with RUNX1/ETO siRNA (siRE).

(B) UCSC genome browser screenshot showing the binding pattern of the indicated factors at the CEBPE locus in Kasumi-1 cells treated for 48 hr with control siRNA (siMM) and with RUNX1/ETO siRNA (siRE).

(C) Binding of de novo (siRE unique), common, and lost (siMM unique) transcription factors (C/EBPα (top) and RUNX1 (bottom) to regions of increased (DHS up), unchanged (DHS invariant), or reduced DNaseI hypersensitivity.

See also Figure S5.
derepression of C/EBPα caused by RUNX1/ETO depletion is required for the full upregulation of a number of RUNX1/ETO target genes. However, we cannot rule out a similar function for other C/EBP members and in particular C/EBPδ and C/EBPε, which are both upregulated upon RUNX1/ETO knockdown (Figure 5B and data not shown). Nevertheless, our data confirm that C/EBPα plays an important role in orchestrating a transcriptional network that drives myeloid differentiation downstream of the original RUNX1/ETO network (Figure 7E).

**DISCUSSION**

The study presented here shows that expression of the oncogenic transcription factor RUNX1/ETO interferes with the hierarchical succession of transcriptional networks required for myeloid differentiation. Binding of RUNX1/ETO to key regulatory elements inhibits the expression of genes that drive differentiation. Moreover, we show that the establishment of a stable leukemic state not only depends on a static interaction of transcription factor complexes but also contains a dynamic competitive component as its key feature. We demonstrate that the transcriptional network controlled by RUNX1/ETO depends on a dynamic equilibrium between RUNX1/ETO and RUNX1 complexes, whose binding to their target sites is mutually exclusive. Although these complexes share the factors LMO2, HEB, and LYL1, they differ in their preferences for histone modifiers. RUNX1 can also act as a repressor (Levanon et al., 1998; Reed-Inderbitzin et al., 2006; Taniuchi et al., 2002), but in this factor context it preferentially recruits the HAT p300, whereas RUNX1/ETO recruits histone deacetylases, including HDAC2. RUNX1/ETO shares almost three-quarters of its binding sites with RUNX1, suggesting that the equilibrium between these two complexes results in a finely tuned modulation of expression for a wide range of genes. Thus, the leukemic phenotype requires the downmodulation of genes associated with differentiation, but may not tolerate their complete suppression.
Figure 7. Loss of RUNX1/ETO Triggers C/EBPα-Driven Reorganization of the Leukemic Transcriptional Network

(A) RUNX1/ETO and CEBPA mRNA expression levels in Kasumi-1 cells 72 hr after electroporation with the indicated siRNAs. siRE, RUNX1/ETO siRNA; siCEBPA, C/EBPα siRNA; siMM, mismatch control siRNA. Results represent the mean ± SEM of five independent experiments. *p < 0.05; ns, not significant by paired Student’s t test.

(B) Western blot indicating RUNX1/ETO and C/EBPα protein expression levels in single- and double-knockdown cells as indicated. An antibody against H3 was used as control. Mock, no siRNA.

(C) mRNA levels of MS4A3, NKG7, and RNASE2 72 hr after electroporation with the indicated siRNAs. Results represent the mean ± SEM of five independent experiments. *p < 0.05, **p < 0.01 by paired Student’s t test.

(D) UCSC genome browser screenshot showing the binding pattern of RUNX1/ETO, C/EBPα, and DHSs at the MS4A3 locus in Kasumi-1 cells treated for 48 hr with mismatch control siRNA (siMM) and with RUNX1/ETO siRNA (siRE).

(E) Model of RUNX1/ETO-mediated control of leukemic transcription. The competitive equilibrium in locus occupation between RUNX1/ETO and RUNX1 complexes drives leukemic self-renewal. Depletion of RUNX1/ETO increases the levels and DNA binding of its direct target gene, C/EBPα, which together with other differentiation genes reinstalls a transcriptional program that promotes myeloid differentiation.

See also Figure S7.
Consequently, perturbation of this equilibrium by depletion of RUNX1/ETO leads to loss of self-renewal, whereas knockdown of RUNX1 severely impairs viability (Ben-Ami et al., 2013; Dunne et al., 2006; Martinez et al., 2004; Martinez Soría et al., 2009). Currently, we do not know whether the different complexes exist independently or are in a rapid exchange. For evidence for both mechanisms exists; for example, in a previous study (Sun et al., 2013), neither p300 nor HDACs could be purified together with the RUNX1/ETO complex from t(8;21) cells using high stringency conditions. However, immunohistochemistry has demonstrated that RUNX1 and RUNX1/ETO are targeted to different subnuclear compartments (McNeil et al., 1999), a scenario that would be difficult to reconcile with a rapid exchange of factors binding to the same region of chromatin. Whatever the mechanism, it is likely that a mutually exclusive binding pattern can be found in other CBF leukemias. A similar colocalization with RUNX1 and its mutated counterpart has also been seen in AML with inversion 16 carrying the CBFB-MYH11 fusion protein (Mandoli et al., 2014), and furthermore, this type of AML is also dependent on the presence of an active copy of RUNX1 (Ben-Ami et al., 2013).

It was recently shown that aberrant RUNX1 expression is required for the maintenance of epithelial cancers (Scheitz et al., 2012). Moreover, RUNX1 plays a tumor-suppressive role by interacting with estrogen receptor α, and ERα-positive breast cancer patients carry mutations that disrupt these interactions (Chimge and Frenkel, 2013; Stender et al., 2010), highlighting increasing evidence that this factor and its deregulation or mutation are at the heart of multiple pathological processes. Moreover, alternative splicing of RUNX1 leads to a C-terminally truncated isoform known as AML1a, which lacks the transactivation domain and promotes self-renewal of hematopoietic stem cells (Tsuzuki and Seto, 2012). We previously showed that during blood cell development, RUNX1 binding reshapes the epigenetic landscape by attracting other factors to its binding sites, and that this factor relocation is reversible (Lichtinger et al., 2012). Therefore, a dynamic equilibrium between different RUNX1 isoforms and other factors may also be relevant for cancers outside of the hematopoietic system.

A second important finding of our study is that the destruction of the RUNX1/ETO network establishes a transcription network dominated by the combinatorial binding of PU.1, RUNX1, and, in particular, C/EBPα (Figure 7E). Once RUNX1/ETO is depleted, C/EBPα expression levels increase and this factor then occupies a large number of binding sites, demonstrating at the genome-wide level that (1) C/EBPα is a major driver of myeloid differentiation and (2) the differentiation block in AML is partly caused by C/EBPα downregulation. The latter observation is consistent with the fact that a large number of AMLs involve mutations of C/EBPα (Preudhomme et al., 2002). However, the majority of binding sites are found in regions of previously accessible chromatin, indicating that (1) RUNX1/ETO targets binding sites that are destined for differentiation-driven factor exchange, and (2) shortly after its upregulation, C/EBPα resumes its original binding behavior and reorganizes existing transcription factor assemblies to drive myelopoiesis. These results tie in with the finding that PU.1 binding was largely invariant before and after RUNX1/ETO depletion. Although previous overexpression experiments indicated that RUNX1/ETO inactivated PU.1 (Vangala et al., 2003), our data indicate that, at least during the time window of 2 days, the PU.1 cistrome is largely unperturbed by the presence or absence of RUNX1/ETO and forms a platform upon which other factors dynamically assemble (Natoili et al., 2011).

In summary, our work sheds light on global mechanisms of the differentiation block in t(8;21) AML, which is of conceptual relevance for other types of AML and even other cancers. Many AML types are characterized by mutations in C/EBPα and RUNX1, which would impact many of the binding sites described here. The dynamic equilibrium between a mutated transcription factor and its wild-type counterpart allows a rapid reversion from a transcriptional program promoting malignant self-renewal to a differentiation program. Such dynamic behavior is likely to be the molecular cause of the good prognosis of t(8;21) AML and may also be a major angle for therapeutic intervention in other types of AML without mutations in other hematopoietic regulators.

**EXPERIMENTAL PROCEDURES**

More detailed descriptions of the materials and methods used in this work can be found in the Supplemental Experimental Procedures.

**Human Patient Cells and Cell Lines**

Patient material was obtained with approval from the NHS Research Ethics Committees (Leeds Teaching Hospitals NHS Trust and Newcastle upon Tyne Hospitals NHS Foundation Trust). Kasumi-1 cells were obtained from the DSMZ cell line repository (http://www.dsmz.de/) and were cultured in RPMI1640 containing 10% fetal calf serum (FCS). SKNO-1 cells were maintained in RPMI1640 supplemented with 20% FCS and 7 ng/ml granulocyte-macrophage colony-stimulating factor.

**siRNA Transfections**

Kasumi-1 and SKNO-1 cells were transfected with 200 nM siRNA using a Fischer EPI 3500 electroporator (Fischer) as described previously (Ptasinska et al., 2012). The following siRNAs were used: RUNX1/ETO siRNA (sense, CCUCGAAUACUGAGAAAG; antisense, UCUCAGACCAUAAUCUGAGG UU), mismatch control siRNA (sense, CCUCGAAUUCUGUCAUGAG; anti-sense, UC UCAGAAACUUCAGGAGU); and C/EBPα siRNA (sense, CCG GAGUUAUGUCAUAUCUUC; antisense, AACGCUUGUCAUACUCCGGUC).

**Real-Time RT-PCR**

RNA extraction and quantitative real-time RT-PCR were performed as described previously (Ptasinska et al., 2012). Primers are listed in Table S4.

**Western Blotting**

Kasumi-1 cells were lysed in RIPA buffer 2 days after electroporation. The following antibodies were used for western blot analysis: C/EBPα, ab15048 (Abcam); ETO, SC-9737 (Santa Cruz Biotechnology); GAPDH, ab8245 (Abcam); HDAC2, ab7029 (Abcam); HEB, SC-357 (Santa Cruz); LDB1, SC-11198 (Santa Cruz); LMO2, AF2726 (R&D Systems); LY1, SC-37164 (Santa Cruz); PU.1, SC-352 (Santa Cruz); p300, SC-585 (Santa Cruz); and RUNX1, PC285 (Millipore).

**ChIP**

ChIP assays were performed as described previously (Ptasinska et al., 2012). Nuclei were essentially prepared as described previously (Lefevre et al., 2003). The following antibodies were used: C/EBPα, SC-61 (Santa Cruz Biotechnology); ETO (C terminus specific), SC-9737 (Santa Cruz); HDAC2, SC-6296 (Santa Cruz); HEB, SC-357 (Santa Cruz); LMO2, AF2726 (R&D Systems); LY1, SC-37164 (Santa Cruz); PU.1, SC-352 (Santa Cruz); p300, SC-585 (Santa Cruz); RUNX1 (C terminus specific), ab23980 (Abcam) or IgG rabbit 12-370 (Millipore); IgG goat, SC-2346 (Santa Cruz); and IgG mouse.
Following the final ChIP wash, chromatin complexes were eluted twice in 50 µl ChIP elution buffer (100 mM NaHCO₃, 1% SDS, PIC) for 15 min at room temperature with shaking. Eluates were combined and diluted 20 times with ChIP dilution buffer, followed by a 5 hr incubation with the second primary antibody or IgG. After elution with 100 mM NaHCO₃, 1% SDS for 30 min at room temperature, the re-ChIP products were analyzed by quantitative PCR (qPCR). Fold-enrichment values were calculated relative to a negative control region of the genome. Primers are listed in Table S4.

RNA-Seq
RNA samples from three independent biological replicates were processed using the Tru-seq RNA Sample Prep Kit v2 (Illumina) according to the manufacturer’s protocol. Libraries were run in 4x multiplex on an Illumina HiSeq 2000 sequencer generating ~90 million paired-end reads per sample.

Re-ChIP
Re-ChIP was carried out as described above with minor modifications. Following the final ChIP wash, chromatin complexes were eluted twice in 50 µl of ChIP elution buffer (100 mM NaHCO₃, 1% SDS, PIC) for 15 min at room temperature with shaking. Eluates were combined and diluted 20 times with ChIP dilution buffer, followed by a 5 hr incubation with the second primary antibody or IgG. After elution with 100 mM NaHCO₃, 1% SDS for 30 min at room temperature, the re-ChIP products were analyzed by quantitative PCR (qPCR). Fold-enrichment values were calculated relative to a negative control region of the genome. Primers are listed in Table S4.

DHS Mapping
 Genome-wide DHSs were mapped as described previously (Leddin et al., 2011).

Library Generation and Sequencing
Libraries of DNA fragments from ChIP or DNase I treatment were prepared from 10 ng of DNA according to standard procedures. ETO, RUNX1, C/EBPα, PU.1, LMO2 ChIP, and Kasumi-1 DNase libraries were sequenced on an Illumina Genome Analyzer GAIIx using 36 bp single-end reads. For patients 1 and 2, DNase I (491 and 342 million reads, respectively) and control patient libraries (Table S1) were sequenced on an Illumina HiSeq using 50 bp single-end reads.

ACCESSION NUMBERS
The GEO accession numbers for the data reported in this paper are GSE29225 (Ptasinska et al., 2012) and GSE54478.

SUPPLEMENTAL INFORMATION
Supplemental Information includes Supplemental Experimental Procedures, seven figures, and four tables and can be found with this article online at http://dx.doi.org/10.1016/j.celrep.2014.08.024.

AUTHOR CONTRIBUTIONS
A.P., M.R.I., N.M.-S., A.P., M.W., S.J., and M.H. performed experiments, S.A.A., P.C., J.P., S.O., D.R.W., and D.W. analyzed data. D.G.T. provided technical infrastructure and helped write the manuscript. P.N.C. supervised the study, supervised experiments, and wrote the manuscript.

ACKNOWLEDGMENTS
The authors thank Simon Bomken, Luke Gaughan, and John Luncz for carefully reading and improving the manuscript. Research in the C.B. lab is supported by grants from Leukaemia & Lymphoma Research (7001 and 12007) and the Medical Research Council, UK. O.H. received support from Leukaemia & Lymphoma Research (10033 and 12055) and the North of England Children’s Cancer Fund.

Received: January 31, 2014
Revised: June 19, 2014
Accepted: August 12, 2014
Published: September 18, 2014

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