

Comparative analysis of three-dimensional chromosomal architecture identifies a novel fetal hemoglobin regulatory element

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Chromatin structure is tightly intertwined with transcription regulation. Here we compared the chromosomal architectures of fetal and adult human erythroblasts and found that, globally, chromatin structures and compartments A/B are highly similar at both developmental stages. At a finer scale, we detected distinct folding patterns at the developmentally controlled β -globin locus. Specifically, new fetal stage-specific contacts were uncovered between a region separating the fetal (γ) and adult (δ and β) globin genes (encompassing the *HBBP1* and *BGLT3* noncoding genes) and two distal chromosomal sites (HS5 and 3'HS1) that flank the locus. In contrast, in adult cells, the *HBBP1*–*BGLT3* region contacts the embryonic ϵ -globin gene, physically separating the fetal globin genes from the enhancer (locus control region [LCR]). Deletion of the *HBBP1* region in adult cells alters contact landscapes in ways more closely resembling those of fetal cells, including increased LCR– γ -globin contacts. These changes are accompanied by strong increases in γ -globin transcription. Notably, the effects of *HBBP1* removal on chromatin architecture and gene expression closely mimic those of deleting the fetal globin repressor *BCL11A*, implicating *BCL11A* in the function of the *HBBP1* region. Our results uncover a new critical regulatory region as a potential target for therapeutic genome editing for hemoglobinopathies and highlight the power of chromosome conformation analysis in discovering new *cis* control elements.

[*Keywords:* chromatin structure; transcription; globin switching; fetal hemoglobin]

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Chromosomal folding patterns differ between tissues, reflecting distinct gene expression patterns. How chromatin architecture is modified and interconnects with gene expression as cells of a given lineage traverse developmental stages has not been studied in great depth. Erythropoiesis offers an ideal model system to examine the molecular mechanisms of gene regulation within the same cell lineage during development. Erythroid precursors from fetal or adult stages have been characterized in much detail, and it was discovered that in spite of their phenotypical and functional similarities, they differ in their gene expression, enhancer utilization, DNA methylation, and chromatin signatures (Xu et al. 2012; Lessard et al. 2015; Huang et al. 2016).

Among the genes that undergo well-known developmental stage-specific changes in transcription are the β -type globin genes. The human β -globin locus comprises five coding genes that are specifically expressed in erythroid cells; namely, the embryonic-specific ϵ (*HBE1*), fetal-restricted $G\gamma$ and $A\gamma$ (*HBG2* and *HBG1*), and adult expressed δ and β (*HBD* and *HBB*) globin genes. Expression of all of these genes requires a strong upstream enhancer known as the locus control region (LCR), which encompasses five DNaseI-hypersensitive sites (HSs). The LCR is in physical proximity to the relevant β -type globin gene promoters in a developmental stage-specific manner (Palstra et al. 2003). The switch from fetal to adult globin

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gene expression, which normally occurs around the time of birth, is of particular importance, as its impairment (e.g., due to mutations) or reversal (e.g., via therapeutic intervention) benefits patients with sickle cell disease (SCD) and some forms of β -thalassemia (Smith and Orkin 2016).

The intergenic region between the $\text{A}\gamma$ - and δ -globin genes contains a pseudogene (*HBBP1*) and a noncoding gene (*BGLT3*) (Fig. 1A; Kiefer et al. 2011). Genome-wide association studies (GWASs) identified two single-nucleotide polymorphisms (SNPs), rs10128556 and rs2071348, both of which reside within the second intron of *HBBP1* and are associated with elevated fetal hemoglobin levels (Galarneau et al. 2010; Nuinon et al. 2010), suggesting the presence of developmental regulatory elements in this region.

The major *trans*-acting regulatory factors of erythroid development and gene expression have been identified, and it is well-established that changes in chromatin structure are tightly coordinated with the control of gene expression. However, little is known about the dynamics of chromosomal architectural features in erythroblasts at different developmental stages. Here we carried out comparative Hi-C (chromosome conformation capture [3C] followed by high-throughput sequencing) and Capture-C (a multiplexed derivative of 3C) experiments in primary human fetal- and adult-type erythroblasts. We describe global and local similarities and distinctions in

chromatin folding patterns between these stages. We show that, globally, chromatin structures of human erythroblast are largely preserved during development. Notably, at the β -globin locus, the *HBBP1* region forms fetal stage-specific contacts with 3'HS1 and HS5, two DNaseI-sensitive regions bound by the architectural nuclear factor CTCF that flank the locus (Fig. 1A). In contrast, the *HBBP1* region forms adult stage-specific contacts with the ϵ -globin region. CRISPR/Cas9-mediated deletion of the *HBBP1* region in an adult-type human erythroid cell line strongly reactivates γ -globin transcription, suggesting that *HBBP1* chromatin contacts contribute to the developmental control of β -globin expression. BCL11A is a well-characterized transcriptional repressor of γ -globin transcription (Sankaran et al. 2008). Deletion of BCL11A or the *HBBP1* region triggers similar chromatin conformational changes at the β -globin locus, implicating BCL11A in the function of the *HBBP1* region.

Finally, our study illustrates that fine-scale studies of chromosomal folding patterns enable identification of critical regulatory elements.

Results

Gene expression profiles of primary fetal and adult human erythroblasts

To study human erythroblasts at different developmental stages, we used a three-phase in vitro culture system to expand and differentiate fetal and adult CD34⁺ hematopoietic stem/progenitor cells (Fig. 1B). Cell morphology and surface marker phenotyping confirmed that fetal and adult erythroid cells were at similar maturation stages (Supplemental Fig. S1A,B,E), allowing comparisons between these two populations. As expected, RT-qPCR results revealed that fetal and adult erythroblasts expressed predominantly γ -globin and β -globin genes, respectively (Fig. 1C,D). Hence, the in vitro culture system does not perturb normal developmental stage specificity of gene expression.

We determined transcription profiles of fetal and adult erythroid cells each at two stages of differentiation by RNA sequencing (RNA-seq). Spike-in controls were added for normalization purposes, since global changes in gene expression during erythroid differentiation can distort measurements of RNA abundance (Stonestrom et al. 2015). The results revealed highly similar transcription patterns between fetal and adult stages when analyzed at matched time points of maturation (Supplemental Fig. S1C). Progression from day 11 to day 14 was accompanied by a down-regulation of most genes at both the fetal and adult stages. Specifically, 82.0% (21,450 out of 26,155) and 84.0% (21,690 out of 25,822) of expressed genes (FPKM [fragments per kilobase per million mapped fragments] > 0.01 in at least one replicate) were down-regulated more than twofold in mature fetal and adult cells, respectively (Supplemental Fig. S1D). At day 11, 316 and 359 genes were differentially expressed in fetal and adult erythroblasts, respectively (Fig. 1E). In addition to the β -type globin genes, transcripts that previously were known

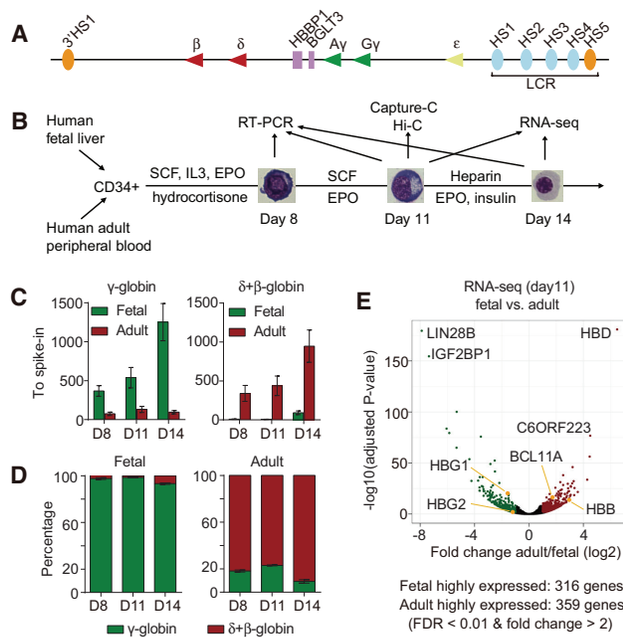


Figure 1. In vitro culture of primary human erythroid cells and gene expression profiles. (A) Diagram of the human β -globin locus. (B) Three-phase in vitro culture system of primary human erythroid cells and experimental design. (C,D) The expression levels (C) and percentages (D) of δ - plus β -globin and γ -globin genes in fetal and adult cells. Transcripts were normalized to spike-in ERCC-00042. Results are shown as mean \pm SD. $n = 4$ from two donors. (E) Volcano plot of differentially expressed genes at day 11.

to be highly developmental stage-specific—e.g., *LIN28B* (Yuan et al. 2012) and *BCL11A* (Sankaran et al. 2008)—were expressed at the fetal and adult stage, respectively, as expected, validating the suitability of the culture systems for further investigation (Fig. 1E).

Similar chromatin structures of human fetal and adult erythroblasts

To compare chromatin architectural features between fetal and adult stages, we generated genomic contact maps by Hi-C using primary erythroblasts (two independent donors each) at day 11 of maturation (Figs. 1B, 2A). That time point was chosen because cells had activated erythroid gene expression programs, enabling us to study the relationships between chromatin structure and gene regulation. The high concordance of interaction frequencies among the biological replicates allowed us to combine them for a higher-resolution analysis (Supplemental Fig. S2A; Supplemental Table S1). Globally, the chromatin interaction frequencies were strongly correlated between fetal and adult erythroblasts (Fig. 2B). Submegabase-sized

topologically associating domains (TADs) are thought to reflect a fundamental principle of chromatin organization (Dixon et al. 2012; Nora et al. 2012). To define TAD structures during erythroid development, we calculated the directionality indices (DIs) and identified 4633 and 4897 TADs in fetal and adult erythroblasts, respectively. We directly compared the DIs of fetal and adult cells and observed that they were strongly correlated (Fig. 2A,C). These results suggest that, genome-wide, chromatin interactions and TAD structures are conserved between fetal and adult erythroblasts.

The genome is partitioned into compartments A and B, representing active and repressed regions, respectively (Lieberman-Aiden et al. 2009). To define the chromatin compartments that are subject to change during development, we performed principal component analysis (PCA) on the Hi-C data and compared the first principal component (PC1) values. Overall, the PC1 values were highly correlated between fetal and adult erythroblasts (Fig. 2A, D). Approximately 5% of the genome switched compartments between the fetal and adult stages (Supplemental Fig. S2B), and gene expression changes correlated with the compartment switches (Supplemental Fig. S2C). By comparison, compartment transitions during embryonic stem cell (ESC) differentiation (Dixon et al. 2015) or somatic cell reprogramming (Krijger et al. 2016) are more dramatic (36% and 28%, respectively), suggesting that progression among developmental stages within a single lineage, such as erythroid cells, entails more subtle changes than those during lineage alterations. As examples, the genes *LIN28B* and *THRB* are highly expressed at the fetal and adult stages, respectively (Supplemental Fig. S2D,E), and the compartments within which they reside underwent the corresponding switches during the fetal-to-adult transition (Supplemental Fig. S2F,G). Moreover, histone modifications showed that the *LIN28B* and *THRB* were regulated by developmental stage-specific enhancers (Huang et al. 2016). Our Hi-C results further revealed that the promoters of *LIN28B* and *THRB* engaged in stage-specific chromatin contacts with their putative stage-specific enhancers (Supplemental Fig. S2F,G). Together, these results suggest that the chromatin structures and chromatin compartments A/B of fetal and adult erythroblasts are highly similar.

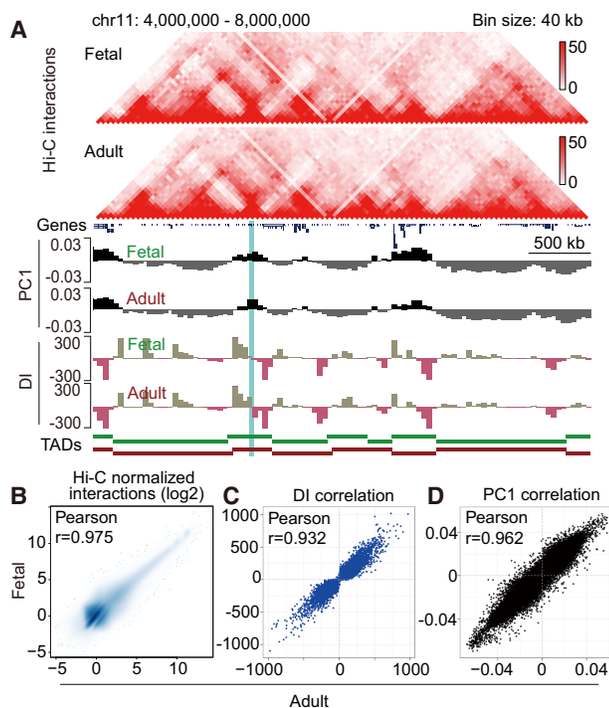


Figure 2. Chromatin structure comparisons of human erythroblasts during development. (A) Representative Hi-C results of fetal and adult erythroblasts. Heat maps show the *cis*-chromatin interactions of a 4-Mb region on chromosome 11. Compartments A and B are shown as positive (black) and negative (gray) first principal component (PC1) values, respectively. TADs are shown as green (fetal) and red (adult) bars. The β -globin locus is highlighted in blue. (B) Scatter plot of Hi-C interactions between fetal and adult erythroblasts. Hi-C bin size was 100 kb. (C) Scatter plot of DIs between fetal and adult erythroblasts. Hi-C bin size was 40 kb. (D) Scatter plot of PC1 values between fetal and adult erythroblasts. Hi-C bin size was 40 kb.

The β -globin TAD folds into three erythroid-specific sub-TADs

The β -type globin genes are expressed exclusively in erythroid cells. To investigate possible links between erythroid-specific regulation and higher-order chromatin structure, we first examined the TAD structures and chromatin states of the β -globin locus using Hi-C. The β -globin gene cluster resides centrally within an \sim 300-kb TAD that is conserved between fetal and adult cells (Fig. 3A). Consistent with the high transcriptional activity, the β -globin TAD is located in compartment A, while both flanking TADs fall into compartment B in both fetal and adult erythroblasts (Fig. 3A).

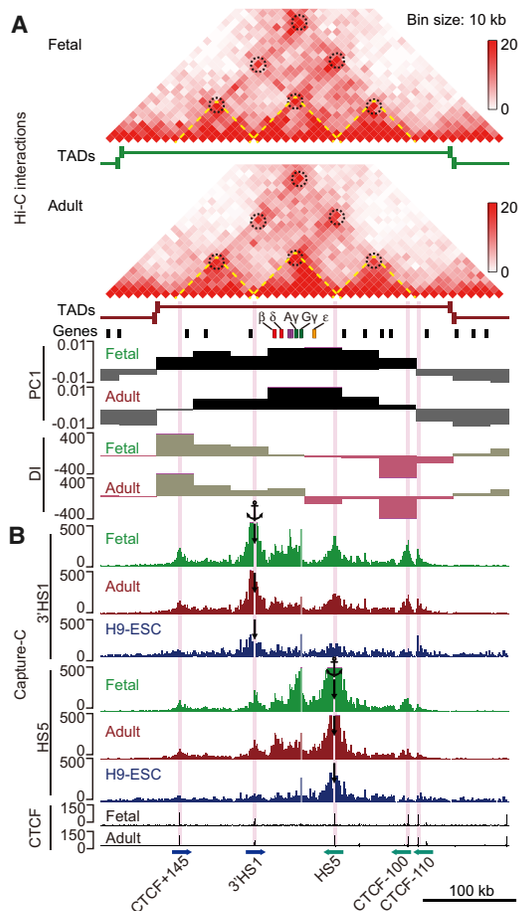


Figure 3. Chromatin structure of the β -globin locus in primary human erythroblasts. (A) Hi-C results of the β -globin locus in human fetal and adult erythroblasts. The interactions between CTCF sites are highlighted by dashed circles. Olfactory receptor genes are shown as black boxes. Compartments A (black) and B (gray) are shown by the PC1 values. (B) Capture-C interaction profiles of 3'HS1 and HS5 in fetal and adult erythroblasts and H9-ESCs. The anchor positions are indicated by black arrows. CTCF-binding sites are highlighted in light purple. The orientations of the CTCF motifs are indicated by blue and green arrows. Note that a single DpnII fragment at the γ -globin promoter showed unspecific signals in all Capture-C experiments in both fetal and adult erythroblasts and H9-ESCs. The signals of that particular fragment are shown in lighter colors in all of the tracks, as in Figures 4 and 6 (below).

Since TAD boundaries are enriched for binding sites of the architectural transcription factor CTCF (Dixon et al. 2012), we performed CTCF ChIP-seq (chromatin immunoprecipitation [ChIP] combined with high-throughput sequencing) experiments in primary fetal and adult erythroblast. Overall, we identified 50,036 and 63,518 peaks in fetal and adult cells, respectively. Among them, 48,364 peaks were shared among both stages (Supplemental Fig. S3A). However, the number of stage-specific CTCF peaks might be an overestimate owing to the stringent peak-calling algorithm, since, upon inspection, signals could be detected at sites not called at a given developmental

stage (Supplemental Fig. S3B). Regardless, these results suggest that, globally, the CTCF-binding profiles are highly overlapping between the two developmental stages. Also, CTCF peaks were enriched at the TAD boundaries at both stages, as expected (Supplemental Fig. S3C). Within the β -globin TAD, CTCF strongly occupied five sites, including HS5 and 3'HS1 as well as other sites referred to as CTCF + 145, CTCF - 100, and CTCF - 110 (the numbers refer to kilobase distances relative to the ϵ -globin gene) (Fig. 3B).

When analyzed at 10-kb resolution, the Hi-C heat maps revealed that the boundaries of the β -globin TAD coincide with the CTCF + 145 and CTCF - 100/110 sites. The available algorithms for calling TADs and sub-TADs can yield variable results (Forcato et al. 2017). To further determine the substructure of the β -globin TAD at finer scale, we manually defined sub-TADs according to the Hi-C interactions and CTCF ChIP-seq profiles. The TAD containing the β -globin locus appears to be partitioned into three sub-TADs demarcated by the five CTCF-binding sites. The left sub-TAD is delineated by contacts between tandem CTCF-binding sites CTCF + 145 and 3'HS1, and the right sub-TAD is delineated by CTCF sites at HS5 and CTCF - 100/110 (Fig. 3A,B). The β -globin genes and LCR are located in the middle sub-TAD, which is flanked by the CTCF sites at 3'HS1 and HS5 (Fig. 3A). To examine the chromatin interactions between these CTCF-binding sites at higher resolution, we performed Capture-C using HS5 and 3'HS1 as anchors. The contact maps clearly delineate the three sub-TADs and confirm that both 3'HS1 and HS5 interact with CTCF + 145 and CTCF - 100/110 sites in both fetal and adult cells (Fig. 3B). Few if any of these contacts were detected in control H9-ESCs (Fig. 3B).

To determine whether the TAD and sub-TAD structures of the β -globin locus are conserved among different tissues, we compared published Hi-C results from eight cell lines and the corresponding CTCF ChIP-seq data from the ENCODE Consortium (Supplemental Fig. S4). The CTCF-binding profiles across the β -globin TAD are nearly identical across all lineages (Supplemental Fig. S4B). Notably, the three sub-TAD structures demarcated by the CTCF sites are variable and tissue-specific. Only K562 cells that have erythroid traits showed a chromatin conformation similar to that of primary erythroblasts (Supplemental Fig. S4A). This is consistent with a recent report showing that these CTCF sites interact with each other in K562 cells in a manner dependent on the erythroid transcription factor GATA1 (Kang et al. 2017). Taken together, these data suggest that the three sub-TAD structures of the β -globin locus are erythroid-specific, and their formation requires erythroid-specific factors in addition to CTCF (Hou et al. 2010).

The HBBP1 region engages in developmental stage-specific chromatin contacts in the β -globin locus

To assess possible relationships between architectural features of the β -globin locus and the fetal-to-adult globin switch, we analyzed the Hi-C data of the β -globin sub-

TADs at a finer scale. Heat maps at 10-kb resolution illustrate developmental stage-specific interactions of the LCR with the relevant β -globin genes. Additionally, we observed developmentally dynamic chromatin contacts involving the *HBBP1* region (Supplemental Fig. S5A). Interactions between the HS5 and the *HBBP1* region have been observed in 5C (3C carbon copy) experiments in K562 cells, but the functional consequences have not been studied (Dostie et al. 2006). To explore these interactions at a resolution higher than that afforded by our Hi-C experiments, we carried out Capture-C using HS3 and the β -globin gene promoters as anchors. In agreement with the Hi-C results, we observed that HS3 dynamically interacted with the γ -globin and $\text{A}\gamma$ -globin genes and with the δ -globin and β -globin genes in fetal and adult erythroblasts, respectively, but not in H9-ESCs (Fig. 4A). These stage-specific contacts were confirmed when the γ -globin and β -globin promoters were used for Capture-C (Supplemental Fig. S5B). Subtraction of the adult from the fetal HS3 Capture-C contacts revealed that the region spanning *HBBP1* seems to demarcate a prominent transition in fetal-specific versus adult-specific HS3 interactions (Fig. 4A). This transition in architectural features is reflected in developmental changes in gene expression that occur in this region. Thus, RNA-seq data showed that *BGLT3* and genes upstream (ϵ -globin, γ -globin, and $\text{A}\gamma$ -globin) are selectively expressed in fetal cells, whereas *HBBP1*

and genes downstream (δ -globin and β -globin) are highly expressed in adult cells (Supplemental Fig. S5C). Detection of fetal-specific gene expression as well as low levels of fetal-type long-range chromatin contacts in adult cells are at least partly explained by the acquisition by adult cells of fetal traits during exposure to culture condition (Deng et al. 2014). Together, these results suggest that the *HBBP1* region spatially and functionally separates fetal from adult gene regulation.

To explore more deeply the chromatin contacts formed by the *HBBP1* region in the formation of developmentally dynamic chromatin structures, we carried out Capture-C using *HBBP1* as anchor. We found that the *HBBP1* region strongly interacted with 3'HS1 and HS5 in fetal cells. In adult erythroblasts, these contacts were reduced greatly (with 3'HS1) or moderately (with HS5), and increased contacts were formed with a region encompassing the ϵ -globin gene. None of these interactions were observed in H9-ESCs (Fig. 4B).

CTCF plays a role in configuring the β -globin locus in human erythroid cells, including formation of contacts between 3'HS1 and HS5 (Hou et al. 2010). We considered the possibility that CTCF might be involved in the long-range contacts of *HBBP1* with 3'HS1 and HS5 in fetal erythroid cells. However, the ChIP-seq failed to detect CTCF at the *HBBP1* region in both fetal and adult erythroblasts (Fig. 4B), suggesting that the *HBBP1* chromatin contacts are CTCF-independent. Together, these results demonstrate that the *HBBP1* region engages in dynamic chromatin contacts within the β -globin locus by contacting HS5/3'HS1 and ϵ -globin regions at the fetal and adult stage, respectively.

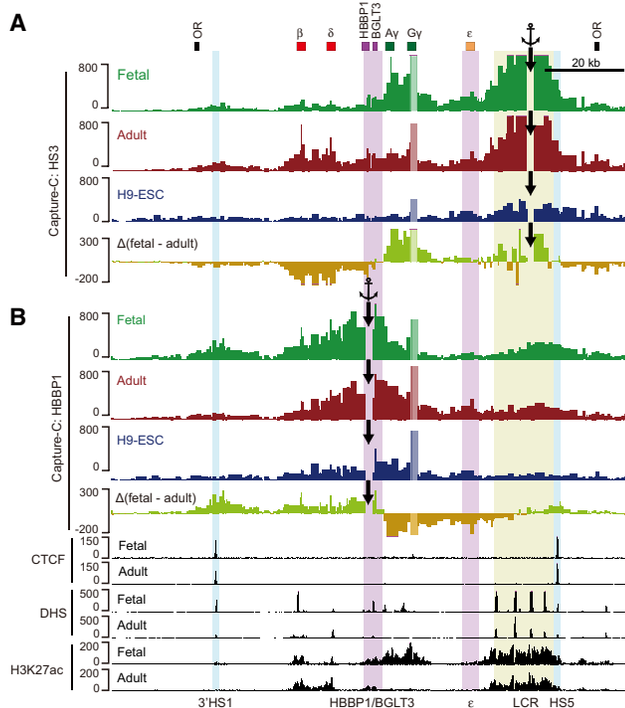


Figure 4. Chromatin interaction profiles of the β -globin locus. (A,B) Capture-C anchored on HS3 (A) and *HBBP1* (B) in fetal and adult erythroblasts or H9-ESCs. The anchor positions are indicated by black arrows. The Δ (fetal – adult) tracks show the subtraction of normalized fetal and adult Capture-C interactions. (OR) Olfactory receptor genes.

The *HBBP1* region is required for γ -globin silencing

The developmentally controlled contacts of the *HBBP1* region suggest a role in hemoglobin switching. Using CRISPR/Cas9-mediated genome editing, we deleted an \sim 2.3-kb fragment encompassing this region in the adult erythroblast cell line HUDEP2 (Fig. 5A; Kurita et al. 2013). Four independent clones with deletions on both alleles were selected (Supplemental Fig. S6B) and found to display a fourfold to 20-fold increase of γ -globin transcription compared with control cells (Fig. 5B). Transcription of γ -globin accounted for \sim 10%–30% of total β -globin plus γ -globin production (Fig. 5C), implicating the *HBBP1* region in γ -globin silencing in adult erythroid cells. The reason for the discrepancy in effect size between clones is unknown but is not due to variation in maturation efficiency (P Huang and GA Blobel, unpubl.). Other erythroid genes were expressed at levels similar to control cells in spite of variation between clones, suggesting that genome editing did not cause off-target effects that might have nonspecifically altered cell maturation (Supplemental Fig. S5D).

The *HBBP1* pseudogene is transcribed in adult erythroblasts (Supplemental Fig. S5C). To discern whether the effect of the *HBBP1* deletion is due to loss of the transcript (Supplemental Fig. S6D) or the disruption of regulatory elements, we deleted the *HBBP1* transcription start site

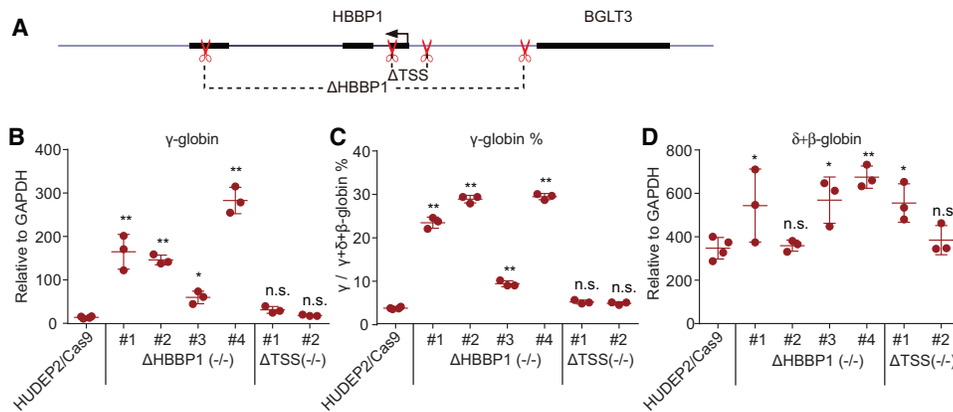


Figure 5. The *HBBP1* region contributes to γ -globin silencing in HUDEP2 cells. (A) Strategy of CRISPR/Cas9-mediated genome editing at the *HBBP1* region. (B,C) The expression levels (B) and percentages (C) of γ -globin in the control and HUDEP2 mutant clones. (D) Expression levels of δ -globin and β -globin in the control and HUDEP2 mutant clones. Results are shown as mean \pm SD. $n \geq 3$. (*) $P < 0.05$; (**) $P < 0.01$; (n.s.) not significant by one-way ANOVA test.

(TSS) via CRISPR/Cas9. We generated two independent clones with biallelic deletions, and in both of them, *HBBP1* expression was lost (Supplemental Fig. S6C,D). However, β -globin and γ -globin transcription remained at control levels (Fig. 5B–D), suggesting that the *HBBP1* genomic region, but not the *HBBP1* transcript per se, is necessary for maintaining γ -globin silencing in adult erythroid cells.

Deletion of the *HBBP1* region reconfigures the conformation of the β -globin locus to enable LCR– γ -globin contacts

Our architectural studies in adult erythroid cells along with the *HBBP1* deletional experiments raise the possibility that the *HBBP1* region via interaction with the ϵ -globin gene prevents the LCR from contacting and activating the fetal globin genes (see also the model in Fig. 7). To test directly whether the *HBBP1*– ϵ -globin interaction limits LCR– γ -globin contacts, we carried out Capture-C in two *HBBP1* mutant clones. First, we asked whether the *HBBP1* region is required for the contacts with the ϵ -globin genes. Capture-C probes were designed to anchor the *BGLT3* gene, which resides adjacent to the *HBBP1* gene but was spared by the *HBBP1* deletion. Removal of *HBBP1* markedly reduced the *BGLT3*– ϵ -globin contacts when compared with controls (Fig. 6B; Supplemental Fig. S7C). These results point to a requirement for the *HBBP1* region in forming contacts with the ϵ -globin gene and for γ -globin silencing (Fig. 5). We next investigated whether disruption of the *HBBP1*– ϵ -globin contacts reactivates γ -globin expression by enabling de novo LCR– γ -globin interactions. To this end, we performed Capture-C using HS3 of the LCR as an anchor. In the absence of *HBBP1*, HS3 formed increased contacts with the γ -globin genes (Fig. 6A). Moreover, the interactions of HS3– β -globin were diminished in the *HBBP1* deletion clones (Fig. 6A), possibly due to competition of β -globin and γ -globin genes for LCR interactions. In concert, these results sup-

port the idea that the *HBBP1*– ϵ -globin interaction insulates the LCR from the fetal globin genes at the adult stage.

Loss of *BCL11A* elevates fetal hemoglobin production in adult erythroid cells and leads to increased LCR– γ -globin gene contacts (Xu et al. 2012). Therefore, we explored a possible role of *BCL11A* in mediating the function of the *HBBP1* region. Using CRISPR–Cas9, we generated two independent *BCL11A* knockout clones in HUDEP2 cells

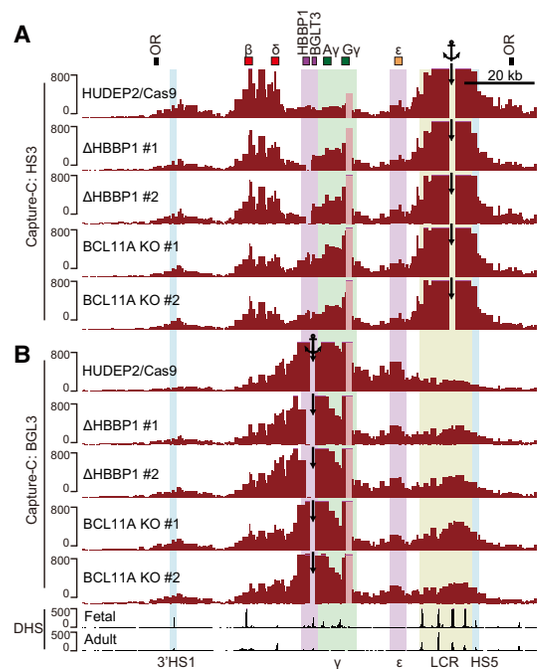


Figure 6. Chromatin interaction profiles of the β -globin locus in *HBBP1*-deleted and *BCL11A* knockout clones. (A,B) Capture-C interaction profiles of HS3 (A) and *BGLT3* (B) in *HBBP1*-deleted and *BCL11A* knockout clones. The anchor positions are indicated by black arrows. (OR) Olfactory receptor genes.

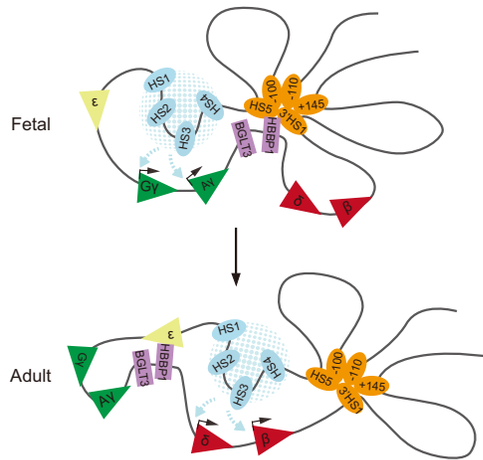


Figure 7. Model of chromatin configurations of the human β -globin locus in fetal and adult erythroblasts. The *HBBP1* region mediates dynamic chromatin contacts with 3'HS1/HS5 and ϵ -globin at fetal and adult stages, respectively.

(Supplemental Fig. S7A). As expected, both clones showed elevated γ -globin gene expression (Supplemental Fig. S7B). To investigate a possible role of BCL11A in the *HBBP1* region, we performed Capture-C experiments in both BCL11A-deficient lines. HS3 Capture-C revealed increased LCR- γ -globin and decreased LCR- β -globin contacts (Fig. 6A), as expected (Xu et al. 2010). These conformational changes were highly similar to those observed in the *HBBP1*-deleted lines (Fig. 6A). Strikingly, when using *BGLT3* as an anchor, the contacts with ϵ -globin decreased to levels similar to those with the *HBBP1* deletion (Fig. 6B; Supplemental Fig. S7C). The high similarity of chromatin conformation changes between BCL11A knockout and the *HBBP1* deletion implicates BCL11A in the activity of the *HBBP1* region.

Discussion

Our results provide a comparative view of genome-wide chromatin contacts in fetal and adult erythroid precursors. Hi-C experiments showed that, globally, TAD structures as well as the transcriptionally active A and inactive B compartments are highly similar between these populations. Sub-TAD structures surrounding the β -globin locus that are demarcated by CTCF-occupied sites are erythroid-specific but invariant between developmental stages. High-resolution Capture-C experiments detected previously known but also new stage-specific chromatin contacts involving the *HBBP1* region that were not observed by low-resolution 3C (Chang et al. 2013). Deletion of this region led to pronounced increases in γ -globin transcription. Our results underpin a refined model of dynamic chromatin architectural features that contribute to the regulation of the fetal-to-adult globin switch during development (Fig. 7). In this model, the *HBBP1* region engages in long-range contacts that configure the locus in a manner that promotes LCR interactions with its target genes

at specific developmental stages. Thus, in fetal cells, the *HBBP1* region contacts both HS5 and 3'HS1 to insulate the δ -globin and β -globin genes from the LCR, facilitating LCR- γ -globin contacts. In adult cells, the *HBBP1* region interacts with the ϵ -globin gene to insulate the γ -globin genes from the LCR and enable LCR contacts with the δ -globin and β -globin genes. However, this model does not exclude the possibility that γ -globin silencing by the *HBBP1* region involves direct contacts. Resolution limits of the method preclude us from definitively addressing this point.

Deletion of the *HBBP1* TSS had no measurable effect on γ -globin production, indicating that transcription of *HBBP1* is dispensable for γ -globin silencing. This suggests the existence of regulatory elements in this region that contribute to the structural organization of the locus. The considerable induction of γ -globin transcription upon *HBBP1* deletion was surprising, since this region has not been implicated previously in the regulation of fetal hemoglobin expression. In this regard, it is noteworthy that two sequence variants (rs10128556 and rs2071348) within the second intron of the *HBBP1* gene are associated with elevated fetal hemoglobin expression. However, whether these variants are causative or only implicated via association remains to be determined.

The identity of the factors governing the conformational switch of the *HBBP1* contacts from HS5/3'HS1 to the ϵ -globin region remains unknown, but it is tempting to invoke proteins with known roles in fetal-to-adult globin switching. For example, published CHIP experiments suggest that BCL11A might occupy both the *HBBP1/BGLT3* and ϵ -globin regions (Jawaid et al. 2010; Xu et al. 2010). However, these and other genome-wide location analyses of BCL11A are not entirely consistent with each other, which might be due to differences in the antibodies used or technical limitations of the CHIP assay. Indeed, using a method called CUT&RUN (cleavage under targets and release using nuclease) (Skene and Henikoff 2017), which can map protein-binding sites and their long-range genomic contact sites, BCL11A can be detected not only at the fetal globin gene promoters but, notably, also at multiple sites in the *HBBP1* region (N Liu, Q Zhu, and SH Orkin, pers. comm.), suggesting a direct involvement of BCL11A in mediating the function of the *HBBP1* region. Indeed, our Capture-C results revealed that BCL11A loss and *HBBP1* deletion alter the locus in similar ways. Both modifications lowered the interactions of the *HBBP1* region (or, in the case of the *HBBP1* deletion, the adjacent *BGLT3* region) with the ϵ -globin gene, increased LCR- γ -globin contacts with an accompanying reduction in LCR- β -globin contacts, and augmented γ -globin transcription. Therefore, we speculate that BCL11A contributes to the formation of the chromatin contacts of the *HBBP1* region and conceivably also of the ϵ -globin gene. Proof of BCL11A involvement in this process will await mutation of individual or all BCL11A-binding sites in this area. It remains unknown how *HBBP1* engages HS5 and 3'HS1 specifically in fetal cells. A simple survey of ENCODE CHIP-seq data suggests the possibility of numerous transcription factors binding to the *HBBP1* region

in K562 cells and human primary erythroblasts. Hence, a combination of nuclear factors might forge site- and stage-specific long-range contacts of the *HBBP1* region.

The *HBBP1* region that we identified as important for γ -globin silencing is partially or fully lost in several types of deletional hereditary persistence of fetal hemoglobin (HPFH; HPFH-2, HPFH-3, and HPFH-7) (Supplemental Fig. S6A). However, it does not overlap with a previously reported 3.5-kb region that is also located between the $\text{A}\gamma$ -globin and δ -globin genes and is required for γ -globin silencing (Sankaran et al. 2011). This suggests that multiple regulatory elements exist in the $\text{A}\gamma$ - δ intergenic region that function additively or redundantly to silence γ -globin.

Patients with SCD or some forms of β -thalassemia stand to benefit from elevated fetal hemoglobin levels. Besides gene correction or gene addition, genome editing as a tool to raise fetal hemoglobin levels has come within reach (Smith and Orkin 2016). Potential targets for genome editing include the erythroid enhancer of the *BCL11A* gene (Hardison and Blobel 2013; Smith et al. 2016; Chang et al. 2017), regions contained within HPFH deletions (Ye et al. 2016), and sequences upstream of the γ -globin promoters (Traxler et al. 2016). The Corfu deletion (Supplemental Fig. S6A) that is associated with HPFH might also be a potential target for CRISPR-Cas9-directed genome editing (Chakalova et al. 2005). Our results show that the *HBBP1* region stands as an additional target for therapeutic genome editing with two potential advantages. First, the region is relatively small in size compared with the known HPFH deletions, which might make removal more efficient. Second, this region is not close to the promoters or coding regions of the globin genes, lowering the risk of their inadvertent disruption during genome manipulations.

In sum, our study provides a global view of developmental stage-specific chromatin architectural features in primary erythroid cells. We uncovered a requirement for the *HBBP1* region for γ -globin silencing via formation of developmental stage-specific long-range chromosomal contacts and present the *HBBP1* region as a potential target for therapeutic genome editing in SCD and β -thalassemia.

Materials and methods

Cells

CD34⁺ cells from human fetal livers were obtained from the University of Pennsylvania Stem Cell and Xenograft Core. Human adult peripheral blood mononuclear cells were obtained from the University of Pennsylvania Human Immunology Core. Adult CD34⁺ cells were isolated using CD34 microbead kit (Miltenyi Biotec). CD34⁺ cells were expanded and differentiated using a three-phase culture system as described (Bartman et al. 2016). H9-ESCs were obtained from the Human Pluripotent Stem Cell Core of the Children's Hospital of Philadelphia. HUDEP2 cells were cultured and differentiated as described (Traxler et al. 2016).

Hi-C

In situ Hi-C was carried out using DpnII enzyme as described (Rao et al. 2014; Hsu et al. 2017). Hi-C reads were processed and normalized using HiC-Pro (Servant et al. 2015) and ICE (Imakaev

et al. 2012). TADs were called at 40-kb resolution as described (Dixon et al. 2012), except that the 0.5-Mb upstream/downstream regions were used to calculate the DI. PCA was performed on the observed/expected correlation matrices at 40-kb resolution. Compartments A and B were determined by the positive and negative PC1 values, respectively. The published Hi-C data were obtained using Juicebox software (Durand et al. 2016).

Capture-C

Capture-C was performed using DpnII enzyme with biotin-labeled DNA oligos (Supplemental Table S2) as described (Davies et al. 2016). The reads were processed using published scripts (Davies et al. 2016). Capture-C interactions were normalized to total interactions. Two biological replicates were carried out for all Capture-C experiments (Supplemental Table S3).

RNA-seq and RT-qPCR

Cells were counted manually and homogenized using TRIzol (Life Technologies). ERCC spike-in controls (Life Technologies) were diluted 1:10 and then added to the TRIzol lysates using 1 μ L per million cells. Two biological replicates were carried out for all RNA-seq experiments, and RNA-seq libraries were constructed using the ScriptSeq Complete kit (Illumina) according to manufacturer's instructions. RNA-seq reads were normalized to the ERCC spike-in controls as described (Loven et al. 2012). Differentially expressed genes were identified using DESeq2 (Love et al. 2014). Primers for RT-qPCR are listed in Supplemental Table S4.

ChIP-seq

CTCF (Millipore, 07-729) ChIP-seq was performed in two biological replicates as described (Hsu et al. 2017). Peaks were called using MACS2 (Zhang et al. 2008) with default parameters.

CRISPR genome editing

A HUDEP2 cell line stably expressing SpCas9 was generated using lentivirus. Guide RNA plasmids (Supplemental Table S5) were transiently transfected into HUDEP2 cells as described (Traxler et al. 2016). Single-cell clones were screened and genotyped by Sanger sequencing.

Accession numbers

Published data sets used in this study are listed in Supplemental Table S6. The Hi-C, ChIP-seq, RNA-seq, and Capture-C data of this study have been deposited in the NCBI Gene Expression Omnibus (GEO) database (GSE102201).

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Comparative analysis of three-dimensional chromosomal architecture identifies a novel fetal hemoglobin regulatory element

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