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# Lineage-specific compaction of *Tcrb* requires a chromatin barrier to protect the function of a long-range tethering element

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Gene regulation relies on dynamic changes in three-dimensional chromatin conformation, which are shaped by composite regulatory and architectural elements. However, mechanisms that govern such conformational switches within chromosomal domains remain unknown. We identify a novel mechanism by which cis-elements promote long-range interactions, inducing conformational changes critical for diversification of the TCRB antigen receptor locus (Tcrb). Association between distal V $\beta$  gene segments and the highly expressed D $\beta$ J $\beta$  clusters, termed the recombination center (RC), is independent of enhancer function and recruitment of V(D)J recombinase. Instead, we find that tissue-specific folding of Tcrb relies on two distinct architectural elements located upstream of the RC. The first, a CTCF-containing element, directly tethers distal portions of the V $\beta$  array to the RC. The second element is a chromatin barrier that protects the tether from hyperactive RC chromatin. When the second element is removed, active RC chromatin spreads upstream, forcing the tether to serve as a new barrier. Acquisition of barrier function by the CTCF element disrupts contacts between distal V $\beta$  gene segments and significantly alters *Tcrb* repertoires. Our findings reveal a separation of function for RC-flanking regions, in which anchors for long-range recombination must be cordoned off from hyperactive RC landscapes by chromatin barriers.

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Abbreviations used: 3C, chromosome conformation capture; 3D, three-dimensional; AgR, antigen receptor; BAC, bacterial artificial chromosome; ChIP, chromatin immunoprecipitation; DN, double negative; DP, double positive; FISH, fluorescent in situ hybridization; RC, recombination center. The packaging of mammalian genomes into chromatin and its folding into discrete topological domains can be altered dynamically to regulate gene expression. In many cases, these processes are linked mechanistically. For example, conversion of repressive to active chromatin is usually preceded by changes in locus topology that facilitate long-range contacts between gene promoters and their regulatory elements, including transcriptional enhancers (Sanyal et al., 2012; de Laat and Duboule, 2013). Deciphering the regulatory logic that sets active and inactive conformations within a genomic space to control expression of its composite genes remains an important goal.

In this regard, antigen receptor (AgR) loci serve as models to study the relationships between

regulatory elements and developmental alterations of chromatin, three-dimensional (3D) conformation, and gene activity (Cobb et al., 2006; Jackson and Krangel, 2006; Jhunjhunwala et al., 2008; Steinel et al., 2010). In precursor lymphocytes, specific regions within AgR loci are activated and then repressed at distinct stages of development (Osipovich and Oltz, 2010). Dynamic changes in chromatin and locus topology direct the ordered assembly of immunoglobulin (*Ig*) and T cell receptor (*Tcr*) genes from large arrays of variable (V), diversity (D), and joining

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(J) segments. Although each step in the assembly process is executed by a common enzymatic machinery, composed of the RAG1 and RAG2 proteins, recombination is initiated only within regions of AgR loci marked by accessible chromatin (Cobb et al., 2006). Moreover, recombination between distant gene segments requires their spatial apposition via locus contraction (Kosak et al., 2002; Skok et al., 2007).

The general architecture of AgR loci and the mechanisms used to control their assembly share many similarities (Shih and Krangel, 2013). As an example, thymocytes first activate an enhancer, termed E $\beta$ , situated at the 3' terminus of the 700-kb Tab locus (Bories et al., 1996; Bouvier et al., 1996). Once activated, EB interacts with promoters flanking two clusters of  $D\beta J\beta$  gene segments, forming stable loops and triggering transcription of the unrearranged segments (Oestreich et al., 2006). The germline transcription is accompanied by covalent modification and opening of chromatin, which attracts RAG-1/2 binding and mediates  $D\beta$  to  $J\beta$  recombination (Ji et al., 2010b). Indeed, robust germline transcription at (D)J clusters is an initial activation event at all AgR loci, which generates a focal zone of RAG binding, termed the recombination center (RC; Schatz and Ji, 2011). At Tcrb, DBJB joins serve as substrates for long-range recombination with an array of 30 Trbv segments that are separated from the RC by 250-500 kb. Analogous to other AgR loci, long-range Tcrb recombination requires lineage-specific changes in locus topology. Upon commitment to the T cell lineage, the entire locus contracts, bringing distal Trbv segments into spatial proximity with the RC (Skok et al., 2007). In addition to the global "contraction," which brings the locus ends together, the Ttbv cluster itself adopts a more densely packed configuration in thymocytes. This more compact configuration likely facilitates efficient sampling of V $\beta$  gene segments by the RC after locus contraction, ensuring a diverse Trbv repertoire.

Recent studies have begun to reveal the cis-elements and trans-acting factors that underlie some topological changes at AgR loci. A common theme is the involvement of CTCF and the cohesin complex, which together play a major role in sculpting the 3D architecture of eukaryotic genomes (Phillips and Corces, 2009). CTCF binds directly to DNA at thousands of genomic sites, which can interact through space via CTCF-CTCF dimerization. These contacts are stabilized by CTCF-mediated recruitment of cohesin, which forms a collar around the base of resultant chromatin loops (Nasmyth and Haering, 2009). In developing lymphocytes, ablation of CTCF or RAD21, a critical cohesin subunit, impairs promoterenhancer interactions and perturbs the repertoire of distant V segments used in long-range V(D)J recombination (Ribeiro de Almeida et al., 2011; Seitan et al., 2011). In addition to its structural role, CTCF regulates AgR assembly via its insulator function, forming boundaries between active and repressive chromatin domains. At both Igh and Igk, CTCF-bound insulators prevent the spread of active chromatin from the RC to the most proximal V gene segments (Guo et al., 2011b; Xiang et al., 2013). Inactivating mutation of these elements augments germline transcription and recombination of the most

RC-proximalV segments, presumably by extending the reach of powerful enhancers situated in the RC. In what may be a related finding, all of these CTCF-binding elements associate by contact with the collection of enhancers that decorate the 3' end of the *Igh*- and *Igk*-RCs (Guo et al., 2011b; Xiang et al., 2013).

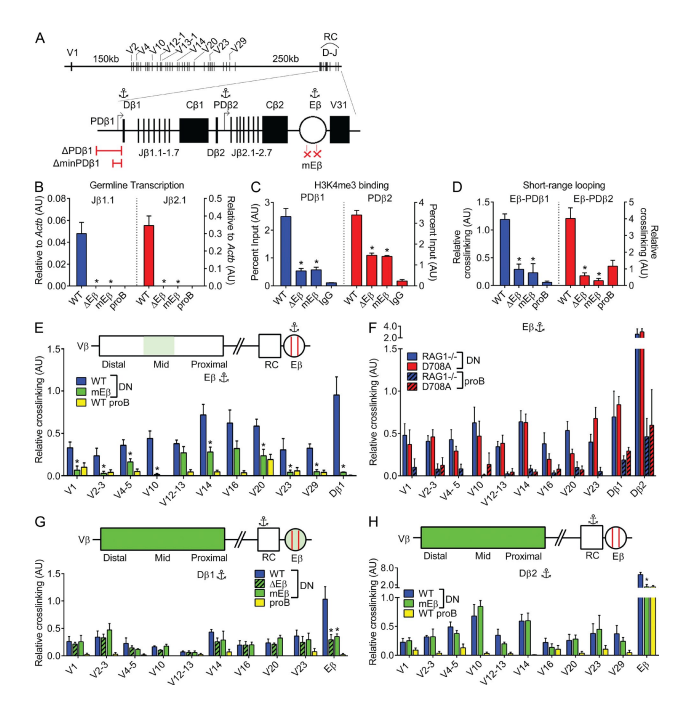
Although the roles of CTCF-bound regions in AgR locus conformation are emerging, the requirements for transcriptional regulatory elements in these lineage-specific processes remain murky. Conflicting data exist for whether Ig and Tcr enhancers are required for contraction of their corresponding loci (Guo et al., 2011a; Shih et al., 2012; Medvedovic et al., 2013). With regard to the more intricate aspects of AgR locus topology, enhancer deletions consistently disrupt their associations with distal promoters and other enhancers (Shih and Krangel, 2013). However, existing data derive from the perspective of regulatory elements rather than monitoring specific interactions between V and (D)J clusters. We now probe multiple perspectives to determine how promoters and enhancers within the Tcrb-RC shape its active, lineage-specific conformation. In thymocytes, we find that the large *Trbv* array is juxtaposed with the RC independent of enhancer function, RAG binding, and germline transcription. Instead, the active Terb conformation depends on an RC-flanking region, which harbors a chromatin barrier function but is not the major contact point for Trbv segments. Loss of the RC-proximal region activates a nearby CTCF-binding site to become a new chromatin barrier, disarming it as the major contact point for distal Trbv segments. Our findings indicate a separation of function for RC-flanking regions, which require that long-range contact points be insulated from the hyperactive landscape of the RC.

#### RESULTS

# RC activation is dispensable for its long-range interactions with *Trbv*

The molecular determinants for spatial apposition of distal *Trbv* segments with their  $D\beta J\beta$  targets remain unknown. A key RC feature is its robust,  $E\beta$ -dependent transcriptional activity, which decorates the D $\beta$ J $\beta$  clusters with H3K4me3 and RAG-1/2 (Ji et al., 2010a,b). As proposed by others, this molecular landscape may be a prerequisite for capturing distant Trbv segments into a transcription factory occupied by the highly expressed RC, forming long-range Tcrb loops (Verma-Gaur et al., 2012). Accordingly, inactivation of the RC should exclude it from transcription factories and disrupt long-range V-DJ interactions. Prior studies at Igh and Igk suggest that distant V-RC interactions are enhancer independent (Hewitt et al., 2008; Medvedovic et al., 2013), but these conclusions are complicated by residual RC transcription and potential redundancies between multiple enhancers. In contrast, deletion of E $\alpha$  cripples transcription of the Tcra-RC and perturbs its interactions with proximal Trav segments (Shih et al., 2012). As such, the validity of the transcription factory co-occupancy model remains unresolved.

Article



**Figure 1.** Long-range *Trbv*-RC interactions are E $\beta$  independent. (A) Schematic depiction of the entire mouse *Tcrb* locus (top) and a magnified version of 30 kb spanning the RC (bottom). Promoter deletions ( $\Delta$ PD $\beta$ 1 and  $\Delta$ minPD $\beta$ 1) and enhancer mutations (mE $\beta$ ) are shown at the bottom. Viewpoints used in 3C assays are designated as anchor symbols. (B) Germline transcription was measured relative to *Actb* in RAG-deficient thymocytes (WT, mE $\beta$ , or  $\Delta$ E $\beta$  alleles) and pro-B cells (B220+ cells from RAG1<sup>-/-</sup> bone marrow) as described previously (Osipovich et. al, 2007). (C) H3K4me3 deposition was measured by ChIP at PD $\beta$ 1 and PD $\beta$ 2 in RAG-deficient thymocytes (WT, mE $\beta$ , or  $\Delta$ E $\beta$  alleles). ChIP using a nonspecific isotype control is shown (lgG). (D) 3C analysis was performed to test the cross-linking between E $\beta$  and D $\beta$ 1 (left) or D $\beta$ 2 (right) in RAG-deficient thymocytes (WT, mE $\beta$ , or  $\Delta$ E $\beta$  alleles). (E) Long-range interactions were tested by 3C using the E $\beta$  viewpoint (anchor symbol). Relative cross-linking between HindIII fragments spanning E $\beta$  and each indicated gene segment was calculated as described previously (Gopalakrishnan et al., 2013). The data are summarized as a cartoon in the top. Green shading indicates whether cross-linking in mE $\beta$  relative to WT alleles is unchanged (darkest green), reduced significantly (lighter green), or reduced to background levels in pro-B cells (white). (F) 3C assays were performed with the E $\beta$  viewpoint (anchor) in DN thymocytes and pro-B cells from RAG-deficient mice, either lacking or expressing a D708A RAG transgene (Ji et al., 2010b). (G) 3C assays were performed with the D $\beta$ 1 viewpoint (anchor) in DN thymocytes were monitored using the D $\beta$ 2 viewpoint (anchor). Data are presented as mean values from at least three independent experiments ( $\pm$ SEM). Thymocytes were pooled from 5–10 mice per experiment. Each panel shows data from independent experiments performed in triplicate. Significant differences between WT and mE $\beta$  samples are denoted as \*,

Mouse Tcrb harbors a single known enhancer that is essential for transcription and recombination of its RC in doublenegative (DN) thymocytes (Bories et al., 1996; Bouvier et al., 1996). When transcriptionally active, the *Tcrb*-RC samples V $\beta$ segments by adopting a thymocyte-specific conformation, in which these distal elements are brought into spatial proximity (Gopalakrishnan et al., 2013). To directly test causal relationships between RC activation and Trbv-DBJB associations, we measured their spatial proximity in DN thymocytes containing transcriptionally active or inactive versions of  $D\beta I\beta$  clusters. Thymocytes with a transcriptionally inactive RC derive from mice in which two critical Runx-binding sites in  $E\beta$  were destroyed by targeted mutagenesis (Fig. 1 A, mE $\beta$ ). The mutant E $\beta$  maintains linear spacing within the RC but recapitulates all aspects of Tcrb inactivation observed with a complete E $\beta$  deletion, termed  $\Delta E\beta$  (Mathieu et al., 2000). The defects resulting from enhancer inactivation include ablation of germline  $D\beta J\beta$  transcription (Fig. 1 B), diminished levels of H3K4me3 deposition (Fig. 1 C), and loss of looping between the enhancer region and both  $D\beta$ associated promoters (Fig. 1 D). Unless indicated otherwise, DN thymocytes for all experiments were from mice bred into a RAG1-deficient background (C57BL/6) to preclude Tcrb rearrangements, which would confound interpretation of looping data.

We measured *Trbv*-RC association in WT versus mE $\beta$ alleles using chromosome conformation capture (3C), which quantifies cross-linking efficiency of a given genomic viewpoint with other restriction fragments (Dekker et al., 2002). As shown in Fig. 1 E, the E $\beta$  region associates more efficiently with *Trbv* segments in DN thymocytes compared with pro-B cells, confirming its cell type–specific interactome (Gopalakrishnan et al., 2013). No significant differences are observed for long-range *Tcrb* interactions in DN thymocytes from RAG1-deficient mice compared with those expressing a catalytically inactive, but binding-competent version of RAG1 (D708A; Fig. 1 F; Ji et al., 2010b). Thus, DN-specific looping between the V $\beta$  cluster and *Tcrb*-RC is independent of RAG1 binding.

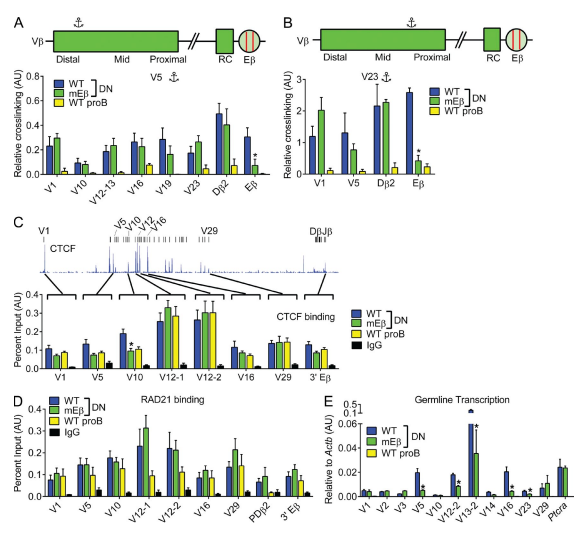
Interactions between the enhancer region and Trbv segments are mostly diminished in DN thymocytes from  $mE\beta$ animals (Fig. 1 E). However, the inactive  $E\beta$  maintains a subset of contacts with the central Trbv12-Trbv16 cluster (see Discussion). Surprisingly, associations between Trbv segments and both  $D\beta I\beta$  clusters within the RC are unaffected by deletional or mutational inactivation of the enhancer when monitored from either  $D\beta$  viewpoint (Fig. 1, G and H). Thus, when  $E\beta$  is functional, it interacts with RC promoters and incorporates into the Trbv-DJ interactome; but when this enhancer is disabled, it separates from the thymocyte-specific aggregation of VDJ gene segments. We conclude that Tcrb adopts a thymocyte-specific conformation, which facilitates long-range Trbv-DJ interactions, independent of EB function, RC transcription, and RAG deposition. Importantly, these findings formally preclude the transcription factory cooccupation model for Tcrb looping.

By comparison with cells from other lineages, the *Tibv* cluster adopts a more compact conformation in DN thymocytes (Skok et al., 2007), which likely facilitates sampling of *Tibv* segments by the RC and diversifies their usage in the primary TCR $\beta$ repertoire. However, recombination of *Tibv* segments is not completely normalized; instead, it is influenced significantly by relative levels of V $\beta$  germline transcription (Gopalakrishnan et al., 2013). Thus, the primary TCR $\beta$  repertoire is determined by both topological and transcriptional properties of the *Tibv* cluster.

To assess whether  $E\beta$  is required for these repertoiresculpting features, we measured intra-V $\beta$  association using 3C. When examined from viewpoints in either the distal (Trbv5) or proximal (Trbv23) portion of the cluster, intra-*Trbv* cross-linking is unaffected by the mE $\beta$  mutation (Fig. 2, A and B). However, in keeping with data presented in Fig. 1, long-range association of Trbv5 and Trbv23 with the enhancer is reduced. In mEB thymocytes, both CTCF and RAD21 remain bound to sites within Tcrb at levels well above background; their binding differed statistically at only one tested site in the Trbv cluster, Trbv10, where CTCF decreased modestly (Fig. 2, C and D). However, inactivation of  $E\beta$  diminished transcription at a subset of Trbv segments that are most highly expressed in DN thymocytes (Fig. 2 E). Attenuated expression of these germline segments may reflect either a requirement for association with a transcriptionally active RC or with the functional  $E\beta$  element (see Discussion). We conclude that  $E\beta$  is dispensable for compaction of the *Trbv* cluster but augments the transcriptional activity of specific V $\beta$  segments, which could influence the primary Tcrb repertoire. A definitive test is precluded because  $E\beta$  is essential for  $D\beta J\beta$ recombination, a prerequisite for subsequent rearrangement of Trbv segments.

## RC promoter deletion reveals two Trbv interaction domains

In addition to  $E\beta$ , transcription and rearrangement of the RC is controlled by two promoters, termed PD $\beta$ 1 and PD $\beta$ 2, situated within their respective  $D\beta J\beta$  clusters (Fig. 1 A; Sikes et al., 1998, 2002). Activation of the D $\beta$ 1J $\beta$ , but not D $\beta$ 2J $\beta$ , cluster is crippled in thymocytes harboring a 3.5-kb deletion spanning PD $\beta$ 1 ( $\Delta$ PD $\beta$ 1 allele; Fig. 1 A; Whitehurst et al., 1999). To test whether activities associated with the promoter region contribute to folding of Tarb into its active conformation, we performed 3C analyses on DN thymocytes from  $\Delta PD\beta 1/Rag 1^{-/-}$  mice. Because  $\Delta PD\beta 1$  removes one relevant restriction site near D $\beta$ 1, we focused RC interactome experiments on D $\beta$ 2 and E $\beta$ . As shown in Fig. 3 A (top), D $\beta$ 2 interactions with the most proximal portion of the Trbv cluster are unaffected by the  $\Delta PD\beta1$  mutation (*Trbv16-30*). However, we observe a significant reduction in D $\beta$ 2 cross-linking with distal portions of the Trbv array (Trbv1-14). Precisely the same bifurcation in long-range interactions is observed when E $\beta$  is used as the 3C viewpoint (Fig. 3 B). The  $\Delta$ PD $\beta$ 1 mutation also reduced CTCF levels at sites in the distal Trbv array (Fig. 3 C), which may be a consequence of disrupting their

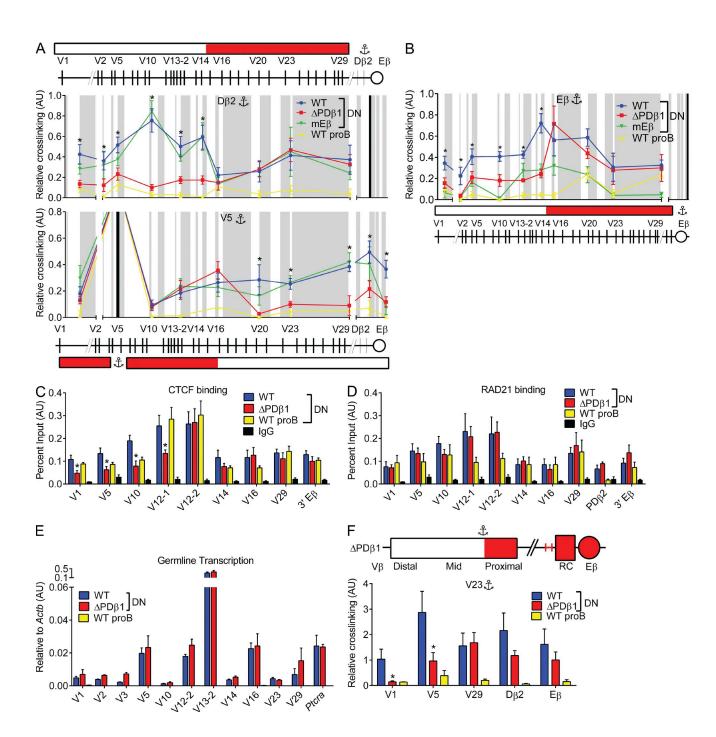


**Figure 2.** Impact of E $\beta$  on topology, structural protein deposition, and transcription of V $\beta$  segments. (A and B) Schematics and histograms of 3C data for the *Trbv5* (A) and *Trbv23* (B) viewpoints (anchors) in RAG-deficient DN thymocytes or pro-B cells (see Fig. 1 A for details). (C) Published ChIP-seq profile for CTCF in RAG-deficient DN thymocytes (top; Shih et al., 2012). (C and D) ChIP-qPCR for CTCF (C) and RAD21 (D) binding at the indicated sites in WT or mE $\beta$  thymocytes versus RAG-deficient pro-B cells. Data are presented as mean values for percent input signal from at least three independent experiments (±SEM). (E) Germline transcription of *Trbv* segments as monitored by RT-qPCR assays in the indicated cell types. Mean values from three independent experiments after normalization to signals for *Actb* are shown (±SEM). Thymocytes were pooled from 5–10 mice per experiment. Significant differences between WT and mE $\beta$  samples are denoted as \*, P < 0.05 (Student's *t* test).

association with CTCF-rich elements near the RC (see Discussion). However, RAD21 binding and germline *Trbv* transcription throughout *Tcrb* are unaffected in  $\Delta$ PD $\beta$ 1 thymocytes (Fig. 3, D and E).

To gain more insight into its putative bidomainal structure, we probed interactomes of the *Trbv* array using a distal and a proximal V $\beta$  segment as viewpoints. The distal *Trbv5* segment exhibits tissue-specific, enhancer-independent association with other gene segments in the *Trbv* array, as well as a robust interaction with the RC (Fig. 3 A, bottom). Crosslinking of this region with other distal V $\beta$  segments is unaffected by the  $\Delta$ PD $\beta$ 1 deletion. However, its associations with the proximal half of *Trbv* and with the RC are significantly diminished in  $\Delta$ PD $\beta$ 1 thymocytes. Thus, the more distal *Trbv* segments form a higher-order structure independent of PD $\beta$ 1 but require this promoter region for its interaction with the 3' half of the *Trbv* cluster. Conversely, the more proximal *Trbv23* region associates with the RC and another 3' segment, *Trbv29*, independent of PD $\beta$ 1 but requires this promoter region for its association with more distal *Trbv* segments (Fig. 3 F).

A primary function of the region deleted from  $\Delta PD\beta1$ alleles is promoter activity, which drives transcription and remodels the D $\beta1J\beta$  chromatin landscape (Whitehurst et al., 1999). To explore whether promoter function is the primary determinant of long-range interactions between distal *Tibv* segments and the RC, we revived a mouse strain that harbors a deletion spanning only the minimal promoter upstream of D $\beta1$  ( $\Delta$ minPD $\beta1$ ;Whitehurst et al., 2000). Only residual levels of germline D $\beta1$  transcription are detected in thymocytes



**Figure 3. Deletion of the 5'RC flank resolves two** *Trbv* **interaction domains.** (A and B) 3C analysis of RAG-deficient thymocytes (WT,  $\Delta$ PD $\beta$ 1, or mE $\beta$  alleles) and pro-B cells using the D $\beta$ 2 (A, top), *Trbv5* (A, bottom), and E $\beta$  (B) viewpoints (anchors). Individual HindIII fragments are represented by alternating white and gray bars. Bold black bars indicate viewpoint locations. Schematics of *Tcrb* are shown on top and below primary 3C data, which are presented as mean values ( $\pm$ SEM) from at least three independent experiments. Thymocytes were pooled from 5–10 mice per 3C experiment. Significant differences between WT and  $\Delta$ PD $\beta$ 1 samples are denoted as \*, P < 0.05 (Student's *t* test). See Fig. 1 for details of cartoon data summaries. Here, red shading indicates that *Trbv*-D $\beta$ 2 cross-linking in  $\Delta$ PDb1 relative to WT alleles was unchanged (darkest red) or reduced to background levels in pro-B cells (white). (C and D) ChIP-qPCR assay for CTCF (C) and RAD21 (D) binding at sites near the indicated *Trbv* segments. Refer to Fig. 2 C for details. Data are presented as mean percent input ( $\pm$ SEM) with thymocytes pooled from at least 5–10 mice per experiment. (E) *Trbv* germline transcription was quantified relative to *Actb* by qRT-PCR from at least three independent experiments (involving one to three mice per experiment). Data are presented as mean relative expression ( $\pm$ SEM). Statistically significant differences are denoted as \*, P < 0.05 (Student's *t* test). (F) 3C assays were performed with the *Trbv23* viewpoint (anchor). Schematic of *Tcrb* is shown on top. Data are presented as mean relative cross-linking ( $\pm$ SEM). Statistically significant differences between WT and  $\Delta$ PD $\beta$ 1 are denoted as \*, P < 0.05 (Student's *t* test).

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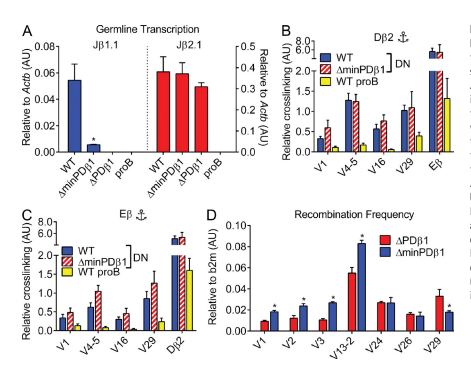


Figure 4. Tcrb looping is independent of **Dβ1** promoter function. (A) Spliced germline transcripts traversing JB1.1 or JB2.1 to their respective C $\beta$  exons were quantified relative to Actb (using RT-gPCR) in DN thymocytes from the indicated genotypes and WT pro-B cells (one to three mice). (B and C) 3C assays were performed with D $\beta$ 2 (B) and E $\beta$  (C) viewpoints (anchors) in the indicated genotypes. Thymocytes were pooled from 5-10 mice for each 3C assay. (D) Quantification of Trbv usage in total thymocytes from  $\Delta$ PD $\beta$ 1 and  $\Delta$ minPD $\beta$ 1 mice on a RAG-sufficient background (recombination frequency). Relative levels of joins between the indicated  $\mathsf{V}\beta$  segments and D $\beta$ 2J $\beta$ 2.1 were assayed and normalized as described previously (Gopalakrishnan et al., 2013). Data are represented as mean of three independent experiments involving individual mice (±SEM) with statistically significant differences indicated as \*, P < 0.05 (Student's t test).

from  $\Delta \min \text{PD}\beta 1/Rag 1^{-/-}$  mice (Fig. 4 A; Whitehurst et al., 2000). Despite this dramatic transcriptional defect, long-range *Trbv*-RC interactions are unaffected by the  $\Delta \min \text{PD}\beta 1$  deletion (Fig. 4, B and C).

Together, these data indicate that the Trbv array is topologically divided into two domains. The more proximal half of *Trbv*, which still lies >250 kb upstream of the D $\beta$ J $\beta$  clusters, associates with the RC in thymocytes via mechanisms that are independent of PD $\beta$ 1 and E $\beta$ . The distal half of *Trbv* forms tissue-specific contacts with both the RC and the proximal Trbv domain. Although these interactions are independent of PD $\beta$ 1 promoter activity, they require a 3-kb region upstream of this minimal control element. Importantly, we find that the most distal Trbv segments are significantly underutilized in V $\beta$ -D $\beta$ 2J $\beta$  rearrangements when comparing  $\Delta$ PD $\beta$ 1 with  $\Delta \min PD\beta1$  thymocytes on RAG-sufficient backgrounds (Fig. 4 D). In contrast, Trbv segments in the proximal domain are used at comparable or higher frequencies in  $\Delta PD\beta 1$  thymocytes. Thus, mechanisms that ensure tethering of distal Trbv domains are important for generating maximal diversity in the TCR $\beta$  repertoire.

#### Tcrb contraction is PD $\beta$ 1 dependent but E $\beta$ independent

*Tcrb* undergoes a large-scale spatial reconfiguration, termed contraction, upon differentiation of progenitors into DN thymocytes (Skok et al., 2007). As monitored by 3D fluorescent in situ hybridization (FISH), contraction brings opposing termini of *Tcrb*, the distal 5' *Tibv* region and RC, into proximity, to facilitate long-range V-DJ recombination. Upon assembly of a productive *Tcrb* allele and transition to the double-positive (DP) stage of development, locus contraction is reversed, segregating the *Tibv* and DJ clusters, presumably enforcing allelic exclusion (Skok et al., 2007). However, functional relationships

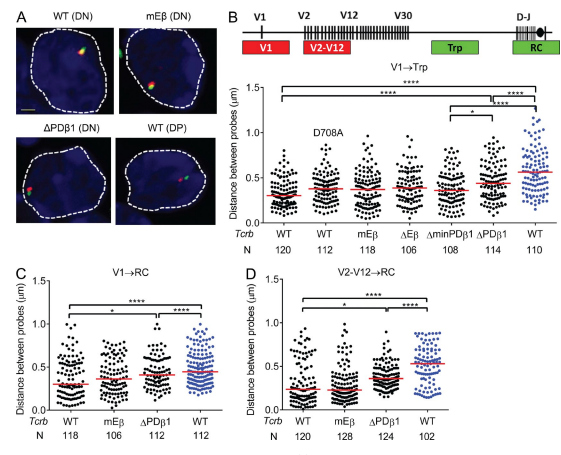
between AgR locus contraction and long-range V-RC looping remain unclear.

To test whether known REs contribute to Tcrb contraction, we performed 3D-FISH analyses on thymocytes from RAG-deficient mice harboring WT, mE $\beta$ , and  $\Delta$ PD $\beta$ 1 alleles. RAG1<sup>-/-</sup>:D708A thymocytes were also assayed to test whether the deposition of RAG1 influences Tcrb contraction. Representative primary data for FISH experiments are shown in Fig. 5 A. As expected, distances between the V1 and trypsinogen probes (Fig. 5 B, top) are significantly greater in  $Rag1^{-/-}$  DP versus DN thymocytes, reflecting the contracted nature of Tcrb in the latter (Fig. 5 B, bottom). Tcrb contraction is unaffected in DN thymocytes upon inactivation of the RC (mE $\beta$  and  $\Delta$ E $\beta$  thymocytes), RAG1:D708A binding, or loss of the minimal D $\beta$ 1 promoter (Fig. 5 B). In contrast, the locus adopts an intermediate conformation in  $\Delta PD\beta 1/Rag 1^{-/-}$ thymocytes, significantly more extended than in DN cells harboring a WT-Tcrb but significantly more contracted than in their DP counterparts.

These conclusions are supported by FISH data using two additional probe sets that measure distances between the RC and either the most distal *Trbv* segment (*Trbv1*; Fig. 5 C) or the main portion of the distal domain (*Trbv2-12*; Fig. 5 D). Thus, consistent with 3C data, folding of the most distal *Trbv* portion into the RC-3' *Trbv* aggregate is independent of transcriptional activity at D $\beta$ J $\beta$  clusters. Instead, full contraction of the locus requires a region directly upstream of the RC, which includes PD $\beta$ 1.

# A CTCF-binding region serves as the focal point for distal *Trbv*-RC interactions

In an attempt to understand how the region upstream of minPD $\beta$ 1 impacts long-range *Tcrb* looping, we surveyed its



**Figure 5. Partial decontraction of the** *Tcrb* **locus in**  $\Delta$ **PD** $\beta$ **1 thymocytes.** (A) Representative confocal 3D-FISH images of *Tcrb* locus contraction for the V1 (red) and trypsinogen region BAC probes (green) quantified in B. Blue corresponds to DAPI staining. Nuclear delimitation is indicated with dashed white lines. Bar, 1 µm. (B–D) Distances between the indicated regions of *Tcrb* were measured from 3D-FISH images as in A using BAC probes spanning *Trbv1* (red) and trypsinogen (green; B), *Trbv1* and the RC (green; C), and *Trbv2-12* (red) and the RC (green; D). Contraction was measured in RAG-deficient DN thymocytes (shown as black dots) for the indicated *Tcrb* genotypes or in DP thymocytes (blue dots). Results are presented as scatter plots of distances between probe foci for each *Tcrb* allele and represent total data from at least three independent preparations of slides. Thymocytes were pooled from 5–10 mice for each slide preparation. Statistical analyses revealed no significant differences between independent experiments performed on the same genotype or cell type. Median values are indicated by red horizontal lines. N represents the total number of foci analyzed by 3D-FISH for each genotype and probe set. Significant differences are denoted as \*, P ≤ 0.05; and \*\*\*\*\*, P ≤ 0.0001 (one-way ANOVA, Tukey's post hoc test).

interactions with a distal portion of the Trbv cluster. Using Trbv5 as a viewpoint, we scanned interactions with a series of restriction fragments upstream of PDB1 (Fig. 6 A). Compared with pro-B cells, Trbv5 cross-links more efficiently with this region in DN thymocytes at nearly all tested locations. The most robust Trbv5 interaction occurs upstream of a silent trypsinogen gene, termed Prss2, which coincides with a prominent site for CTCF binding (Fig. 6 A, bottom; Shih et al., 2012). Association between Trbv5 and this region, which we call the 5' Prss2-CTCF site (5'PC), is even greater than its interaction with the RC. Importantly, this prominent contact is disrupted in *Tcrb* loci with the large ( $\Delta PD\beta 1$ ), but not the minimal,  $D\beta 1$  promoter deletion. These findings are completely consistent with 3C data obtained with either 5'PC (Fig. 6 B) or two other distal Trbv segments as viewpoints for interactome analyses (Fig. 6, C and D). In contrast, robust interactions between 5'PC and proximal Trbv segments are unaffected by the  $\Delta PD\beta 1$  deletion (Fig. 6 E). We conclude that

5'PC is a focal point for long-range interactions between the distal *Trbv* domain and the RC, a process which depends on a region upstream of minimal PD $\beta$ 1.

# An RC barrier element is required for long-range *Trbv* looping to 5'PC

Although 5'PC tethers the distal *Trbv* domain, the mechanisms by which  $\Delta PD\beta1$ , but not  $\Delta minPD\beta1$ , disrupts thymocytespecific contacts were unclear. In this regard, the 5'PC region remains completely intact on  $\Delta PD\beta1$  alleles; deleted sequences are restricted to a region at least 20 kb downstream (Fig. 6 A, bottom). Furthermore, chromatin immunoprecipitation (ChIP) experiments reveal no significant differences in CTCF or RAD21 binding at 5'PC when comparing WT and  $\Delta PD\beta1$ alleles (Fig. 6 F). These findings imply that an activity associated with the 3-kb region upstream of minPD $\beta1$  impacts the ability of 5'PC to form long-range interactions with distal portions of *Trbv*.

## Article

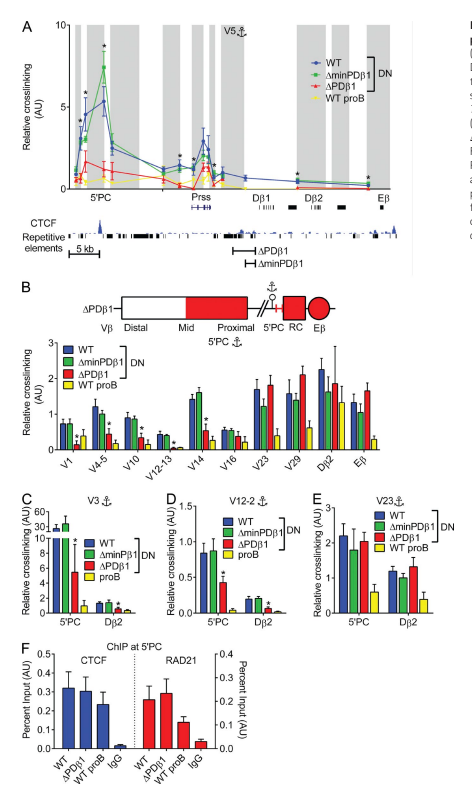
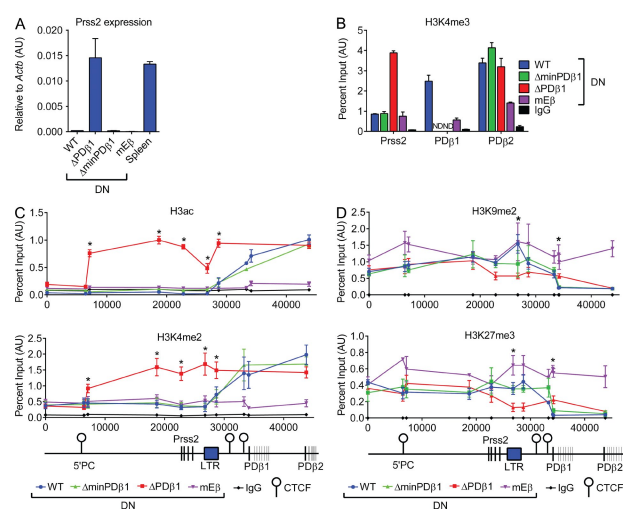


Figure 6. Identification of a Trbv tethering point in the RC flank. (A-E) 3C data for Trbv5 (A; the bottom shows ChIP-seg track for CTCF in DN thymocytes [Shih et al., 2012] as well as locations of repetitive elements), 5'PC (B; schematic shown on top for 5'PC viewpoint; see Fig. 1 E), Trbv3 (C), Trbv12-2 (D), and Trbv23 (E) viewpoints (anchors) in RAG-deficient DN thymocytes (WT,  $\Delta$ PD $\beta$ 1, or  $\Delta$ minPD $\beta$ 1 mice) or pro-B cells (see Fig. 1 A for details). (F) ChIP-qPCR for CTCF and RAD21 at 5'PC in the indicated cell types. All data are represented as means (±SEM) of three independent experiments. Thymocytes were pooled from 5-10 mice for each 3C or ChIP assay. Significant differences are denoted as \*,  $P \le 0.05$  (Student's t test between WT and  $\Delta$ PD $\beta$ 1 genotypes).

The region of interest has several distinguishing characteristics, including a repetitive tract at its 5' end and a pair of low-intensity CTCF/RAD21-binding sites (Fig. 6 A, bottom). These features are reminiscent of insulators that form boundaries between active and repressive chromatin domains (Wendt et al., 2008). In keeping with this possibility, a gene situated upstream of the putative chromatin barrier, *Prss2*, is transcriptionally active in  $\Delta PD\beta1$  thymocytes but is completely silent in the context of WT,  $\Delta minPD\beta1$ , or mE $\beta$  alleles (Fig. 7 A). *Prss2* activation in  $\Delta PD\beta1$  thymocytes is



**Figure 7.** Long-range *Trbv* looping to 5'PC requires an RC barrier element. (A) Expression of *Prss2* transcripts were measured by RT-qPCR relative to *Actb* in DN thymocytes (WT,  $\Delta$ PD $\beta$ 1,  $\Delta$ minPD $\beta$ 1, and mE $\beta$  mice) and in spleen from C57BL/6 mice (positive control). (B–D) ChIP-qPCR assays were performed in DN thymocytes from RAG1<sup>-/-</sup> mice in the indicated *Tcrb* genotypes. Shown are levels of the H3K4me3 modification at the indicated promoters (B), as well as levels for active histone marks H3ac (C, top) and H3K4me2 (C, bottom) and repressive histone marks H3K9me2 (D, top) and H3K27me3 (D, bottom) at the indicated sites upstream or within the RC. All data are represented as means (±SEM) of at least two independent experiments. Thymocytes were pooled from four to eight mice for each experiment. Significant differences between only the WT and  $\Delta$ PD $\beta$ 1 genotypes are denoted as \*, P ≤ 0.05 (Student's *t* test).

mirrored by an acquisition of H3K4me3 at its promoter region (Fig. 7 B).

To further define how the  $\Delta PD\beta 1$  deletion impacts neighboring chromatin domains, we performed ChIP experiments for activating histone modifications within and upstream of the *Tarb*-RC. As shown in Fig. 7 C (bottom), the H3K4me2 mark for accessible chromatin spreads throughout the RC in DN thymocytes, continuing to a CTCF site upstream of minPD $\beta 1$ , after which it drops dramatically (Carabana et al., 2011). As expected, this modification is nearly absent in mE $\beta$  thymocytes, which harbor inactive *Tarb*-RCs. Strikingly, H3K4me2 spreads much further upstream in thymocytes from the  $\Delta PD\beta 1$ , but not  $\Delta minPD\beta 1$  mice, indicating disruption of a chromatin boundary in the former. Instead, a new chromatin boundary is established at or near 5'PC in the  $\Delta PD\beta 1$  thymocytes. A similar profile is observed for a second active chromatin mark, H3ac (Fig. 7 C, top). Conversely, the repressive modifications H3K9me2 and

Conversely, the repressive modifications H3K9me2 and H3K27me3, drop significantly near the boundary region upstream of the RC in DN thymocytes with either WT or  $\Delta$ minPD $\beta$ 1 alleles (Fig. 7 D). When enhancer function is disrupted (mE $\beta$ ), the H3K9me2 and K3K27me3 marks also cover the inactivated RC, as expected. When the border region is removed ( $\Delta$ PD $\beta$ 1), there is a modest, but significant loss of these modifications directly upstream, likely reflecting the invasion of active chromatin into this normally repressed region. Similarly, there is a modest invasion of the two repressive marks into the most proximal end of the RC. Thus, the most significant impact of removing the 5'PD $\beta$ 1 boundary region is the invasion of active chromatin (H3K4me2 and H3ac) for a substantial distance upstream of the RC, resulting in the transcriptional activation of *Prss2*.

Collectively, our results demonstrate that the region upstream of PD $\beta$ 1 serves as a chromatin barrier, which is required to preserve the function of 5'PC as a tether for distal regions of the *Trbv* cluster. When the normal boundary separating active from inactive chromatin is disrupted by the  $\Delta$ PD $\beta$ 1 deletion, a barrier function for 5'PC is unmasked, impairing its ability to maintain distal *Trbv*-RC contacts.

## DISCUSSION

Lineage- and stage-specific assembly of AgR genes requires whole-scale changes in locus structure and extensive revisions to their chromatin landscapes, which are largely directed by regulatory elements flanking RCs. Here, we shed light on the complex function of these regulatory elements in both aspects of *Tcrb* assembly. As discussed below, our findings have implications not only for regulatory strategies used by other AgR loci, but also for the spatial mechanisms that control gene expression programs.

*Tcrb* adopts a thymocyte-specific conformation that, surprisingly, is independent of RC activity, including its transcription and binding of RAG proteins. Instead, the fully active *Tcrb* conformation requires a region directly flanking the RC, which functions as a barrier element to block the spread of active RC chromatin into a repressive upstream region. Disruption of the barrier relocates the active-inactive chromatin boundary to the nearest upstream CTCF site (5'PC), which normally serves as a major tethering point for distal *Trbv* segments. Our findings suggest that forcing 5'PC to become an insulator decommissions its tethering function, partially unspools the active *Tcrb* conformation, and skews the primary repertoire to favor more proximal *Tibv* segments.

Although  $E\beta$  function is essential for RC activation, it is dispensable for long-range association between Trbv segments and the two D $\beta$ J $\beta$  clusters. Similarly, *Tcrb* contraction is E $\beta$ independent, an observation which is consistent with data from other AgR loci harboring enhancer deletions (Shih and Krangel, 2013). These findings preclude several proposed mechanisms for the folding of AgR loci, or at least Tcrb, into their active conformations, including (a) a requirement for accessible RC chromatin, (b) RAG-mediated interactions between RC and V domains, and (c) co-occupancy of the RC and distal V segments in a transcription factory. Instead, we find that the crippled enhancer either protrudes from the V $\beta$ - $D\beta I\beta$  interactome or is potentially sequestered into the central Trbv12-16 gene cluster, resulting in transcriptional attenuation of the most active Trbv segments. Suppression of these Trbv segments is unlikely to result directly from loss of enhancer contact, but rather is an indirect effect of their continued association with a repressed RC. In support of this possibility, contacts between many of these V $\beta$  segments and the RC are disrupted on the  $\Delta PD\beta$  allele, which retains robust expression of the D $\beta$ 2] $\beta$  cluster, as well as a normal level of germline V $\beta$ transcription. Likely, germline transcription of the Trbv segments is mostly caused by the activity of their associated

promoters, but when juxtaposed with a repressive chromatin environment in the mE $\beta$  alleles, the promoters are silenced.

The general relevance of enhancer-independent V-RC association at other AgR loci is uncertain given available data, in part because Ig loci, unlike Tcrb, are decorated with multiple enhancers that form interaction networks and could have redundant functions in generating an active conformation (Degner-Leisso and Feeney, 2010). Of equal importance, many of the prior studies have probed locus-wide interactions only from the enhancer perspective, but based on our findings, viewpoints within the (D)J cluster itself may yield more relevant data for long-range V-RC interactions (Guo et al., 2011a; Medvedovic et al., 2013). At Tcra, a single enhancer  $(E\alpha)$  is tethered to the J $\alpha$  germline promoter (TEA), generating an active chromatin hub for tertiary interactions with proximal Trav segments (Shih et al., 2012). Deletion of either E $\alpha$  or TEA perturbs the proximal V $\alpha$  to J $\alpha$  contacts or redistributes enhancer interactions to include the intervening Tcrd locus. Thus, in contrast to Tcrb, interactions between proximal V segments and their RC targets are enhancer dependent at Tcra, suggesting that certain aspects of topological control are AgR locus specific. Conformational requirements likely are tailored to the unique architectures of Ig and Tcr loci and may reflect the broad range of spatial mechanisms that can be used to control gene expression in eukaryotes.

A surprising aspect of our study was that removal of the 5'RC flank, which includes PDB1, disrupts long-range Tcrb interactions, resolving the Trbv cluster into distal and proximal domains, each with unique spatial determinants. The bidomainal architecture of Trbv is apparent from effects of the  $\Delta PD\beta1$  deletion on long-range associations in a cell population (3C assays) or by probing locus contraction in single cells (3D-FISH). The protrusion of distal Trbv segments from the  $V\beta$ – $D\beta J\beta$  interactome is independent of promoter function because a more specific disruption of the core  $PD\beta1$  element has no impact on distal Trbv-RC juxtaposition. Based on our extensive 3C data, we map the approximate border between proximal and distal V $\beta$  interaction domains to within the Trbv14-16 region, a 16-kb stretch. Although precise border mapping and underlying mechanisms for its establishment remain to be resolved, we point out that the boundary coincides well with a transition between robust CTCF binding within the distal Trbv portion and more modest binding of these structural factors in the proximal domain (Fig. 2 C; Shih et al., 2012). We have been unable to identify other distinguishing characteristics of this region, including unique chromatin landscapes or predicted transcription factor sites. In what may be a related issue, determinants for tethering the proximal Trbv domain to its RC target, 250 kb away, remain unknown. Like the distal domain, proximal Trbv segments form major contacts with 5'PC; however, these interactions are unaffected by the  $\Delta PD\beta1$  deletion. In contrast with the distal domain, proximal Trbv segments generally form equally robust associations with 5'PC and the RC. Based on these observations, we propose that the distal Trbv cluster relies on CTCFdominant contacts with 5'PC to bring it into proximity with

the RC. Disruption of these contacts may also explain the partial loss of CTCF binding near distal *Trbv* segments in  $\Delta PD\beta1$  thymocytes. In contrast, the proximal region of *Trbv* could also bridge to the RC by CTCF-independent mechanisms, which may be analogous to transcription factor-mediated looping at *Igh* (Medvedovic et al., 2013).

In our quest to decipher how the 5'RC flank impacts its association with distal Trbv segments, we found that the  $\Delta PD\beta1$  deletion disrupts a chromatin boundary. As a result, hyperactive RC chromatin spreads upstream, leading to inappropriate expression of the silent Prss2 gene. Although the deleted region exhibits two modest peaks of CTCF-RAD21 in DN thymocytes, the precise determinants of its insulator function remain unclear. In this regard, the region between  $\mathrm{PD}\beta 1$  and  $\mathit{Prss2}$  is repetitive and contains a viral LTR element that is expressed at low levels in DN thymocytes and has insulator properties (Carabana et al., 2011). A closer inspection of chromatin data for this region suggests that it contains a bimodal insulator consisting of the LTR, which blocks the spread of repressive chromatin downstream into the RC (Carabana et al., 2011), and the PD $\beta$ 1-associated CTCF sites, which prevents the spread of hyperactive RC chromatin upstream into the Prss2 region (shown here).

Notwithstanding these mechanistic uncertainties, deletion of the 5'RC flank disrupts an active chromatin barrier, which allows it to spread upstream until reaching the next CTCF region, 5'PC. When 5'PC becomes the dominant RC chromatin barrier, it is decommissioned as a long-range tether for distal Trbv segments. Several potential underlying mechanisms for this functional switch can be envisioned, including the major revision of local epigenetic landscapes when the RCflanking insulator is disarmed. In this regard, cohesin mediates long-range chromatin looping not only through its association with CTCF, but also when it is recruited to the transcriptional mediator complex (Kagey et al., 2010). Emerging studies indicate that CTCF-cohesin bridges are predominantly structural in nature, similar to distal Trbv-5'PC interactions, whereas cohesin-mediator largely bridges loops between regulatory elements (Kagey et al., 2010). Perhaps the activation of transcription near 5'PC converts it into a region that favors participation in regulatory, rather than structural loops.

Our finding that distal *Ttbv*-RC interactions depend on a bifunctional insulator-tethering element upstream of the RC is likely relevant to the architectural determinants of other AgR loci. For example, *Igh* enhancers interact with a CTCFrich region, called the IGCR, which clearly serves as a chromatin boundary between its RC and proximal *Ighv* segments (Guo et al., 2011b). Similarly, two CTCF regions in *Igk*, termed Cer and Sis, contribute to the insulation of proximal *Igkv* segments from the enhancer-rich *Igkj* cluster (Xiang et al., 2011, 2013). Based on our discovery of a bifunctional element in the *Tcrb*-RC flank, we would hypothesize that at *Ig* loci, the most RC-proximal CTCF site or sites serve as an insulator (e.g., CBE2 in IGCR; Sis at *Igk*) to protect the tethering function of the more distal CTCF site or sites (e.g., CBE1 in IGCR; Cer at *Igk*). Resolution of these issues in the topological regulation of AgR loci will lend important insights into the menu of mechanisms that can be deployed to control gene expression programs in response to developmental cues or physiological agonists.

#### MATERIALS AND METHODS

Mouse strains.  $\Delta PD\beta1$ ,  $\Delta E\beta$ , and  $\Delta minPD\beta1$  mice were maintained on a Rag1<sup>-/-</sup>/C57BL/6 background (Bories et al., 1996; Whitehurst et al., 2000). DP thymocytes were generated in  $Rag1^{-/-}$  mice by anti-CD3 $\varepsilon$  injections as described previously (Shinkai and Alt, 1994). The mEß mouse, which harbors crippling mutations at both Runx-binding sites in EB, was generated by homologous recombination in embryonic stem cells. In brief, the endogenous Runx-binding sequences TGTGGTT and TGCCACA in  $E\beta$  were mutated to TGTCCAT and TTGGACA, respectively. The mE $\beta$  allele was backcrossed onto the Rag1<sup>-/-/</sup>C57BL/6 background. D708A mice were obtained from the Schatz laboratory (Ji et al., 2010b). Rag1-/-/C57BL/6 mice were used as positive control for 3C, ChIP, and germline transcription assays and are labeled as WT in the figures. Developmental stages in RAG-deficient thymocytes harboring different Tcrb genotypes were assessed by CD44:CD25 staining. The majority (>94%) of cells were DN3 in each of the genotypes, as expected (Yannoutsos et al., 2001). All animal procedures were approved by the Institutional Animal Care and Use Committee of Washington University School of Medicine in St. Louis.

**Tissue isolation and cell sorting.** Single cell suspensions of thymocytes from  $Rag1^{-/-}$  mice of various *Tarb* genotypes were used for 3C, ChIP, expression, and 3D-FISH experiments. CD19 microbeads (Miltenyi Biotec) were used to isolate pro-B cells from the bone marrow of  $Rag1^{-/-}$  mice using an autoMACS Pro Separator (Miltenyi Biotec).

**3C assays.** 3C assays were performed and analyzed as described previously (Hagège et al., 2007; Gopalakrishnan et al., 2013). Refer to Tables S1 and S2 for primer and probe combinations.

**ChIP.** ChIP assays were performed as described previously (Gopalakrishnan et al., 2013). The following antibodies were used: CTCF (Rockland), Rad21 (Abcam), H3ac (EMD Millipore), H3K4me2 (Abcam), H3K4me3 (Abcam), H3K9me2 (Abcam), H3K27me3 (Abcam), and IgG (Santa Cruz Biotechnology, Inc.). ChIPs were analyzed by qPCR using SYBR Green and primer combinations shown in Table S3. The LTR region between *Prss2* and *Tcrb*-RC was assayed with primers 7.4 UDB and 5.5 UDB published previously (Carabana et al., 2011).

**3D-FISH.** Hybridizations were performed with bacterial artificial chromosomes (BACs) that recognize the *Tibv1* (RP23-75P5), *Tibv2-Tibv12* (RP23-306O13), trypsinogen region (RP23-203H5), and the *Tab*-RC (RP23-421M9). To generate probes, BACs were nick translated with biotin and digoxigenin using Roche kits. The FISH probes were hybridized to slides of fixed, permeabilized thymocytes and then incubated with anti-biotin (Jackson Immuno-Research Laboratories, Inc.), anti-digoxigenin, and DAPI (Invitrogen) stains. Hybridized slides were imaged on an A1 confocal microscope using 100× objective with 2× digital zoom (Nikon) and analyzed using ImageJ (National Institutes of Health) to measure 3D distances between foci as described previously (Shih and Krangel, 2010).

**Germline** *Tcrb* **transcription.** cDNA generated from 2 µg total thymocyte or pro-B cell RNA (iScript supermix; Bio-Rad Laboratories) was analyzed by qPCR using the primer combinations provided in Table S3.

**Recombination assays.** Genomic DNA was extracted from  $10^6$  total thymocytes using the DNeasy Blood and Tissue kit (QIAGEN).TaqMan qPCR assays to measure J $\beta$ 2 rearrangement frequencies were performed as described previously (Gopalakrishnan et al., 2013).

**Online supplemental material.** Tables S1 and S2 show TaqMan probes and primers used for 3C-qPCR analysis, and Table S3 shows primers used

for ChIP and gene expression analysis by qPCR. Primers and probes were obtained from Sigma-Aldrich. Online supplemental material is available at http://www.jem.org/cgi/content/full/jem.20141479/DC1.

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## SUPPLEMENTAL MATERIAL

Majumder et al., http://www.jem.org/cgi/content/full/jem.20141479/DC1

## Table S1. TaqMan bait primers and probes for 3C

Region	Probe (5'FAM and 3'TAMRA)	Primer
Eβ	5'-CATAAGCATTGTCATGTTTGTGACA-3'	5'-GAAAATTGGCATCGGTTTGC-3'
Dβ1	5'-AAGGCATTGTTGCATGATCCT-3'	5'-TGAAATTTTTCTGCCGAAAGGAC-3'
Dβ2	5'-AAATGCTGGGCCTCTGTAGA-3'	5'-GCGGGATCCAAGAGAACTCA-3'
5'PC	5'-CAGTGGGGAATCAGACTTTCA-3'	5'-TGTGTTGAAGATTGGGGTGA-3'
V3	5'-CCAATGCCCTAATTAACATATTTTCA-3'	5'-CCAGATCTTAGATTTCTGGCCAAC-3'
V5	5'-CAGTCGTTCTTTATGTCTGATACTGTG-3'	5'-TCCCTCAGCGGTTCAGTAGTC-3'
V12-2	5'-TGGTTGAGTAGCAACTTTCTCTTTG-3'	5'-TCTGGAAAATACCCTTATTCCATTG-3'
V23	5'-TACACCGGCCAGGAGAGACT-3'	5'-GGCTTCTGTGTAACTGCAGCAT-3'
ERCC3	5'-AAAGCTTGCACCCTGCTTTAGTGGCC-3'	5'-GCCCTCCCTGAAAATAAGGA-3'

## Table S2. TaqMan 3C-capture primers

Region	Primer
V1	5'-ACCCATGTCCTCAGGGTTTC-3'
V2-3	5'-TTTCATTCACAGCCGACCAG-3'
V4-5	5'-AGCTCGACACAGAAAGCAAGTT-3'
V10	5'-GTGCCTGTACCATGCTGTGG-3'
V12-13	5'-CCATCTGCATGAACACCTTCTT-3'
V14	5'-CAGGCTTTTGAGTGGCATGT-3'
V16	5'-TATCATGCCCAGCTGCATTC-3'
V20	5'-TGTGATGGGTTGTCATCTGGA-3'
V23	5'-TACACCGGCCAGGAGAGACT-3'
V29	5'-CTCTAGCAATCCCCCTGTGC-3'
Dβ1	5'-AAGGCATTGTTGCATGATCC-3'
Dβ2	5'-TGGGGCCCTCACTTTTCTTA-3'
5'PC	5'-CCAACTTGCAGTGTGGTCCT-3'
u/s of 5'PC (1XH3)	5'-TCACGCCAAAATACCTGTGA-3'
u/s of 5'PC (2XH3)	5'-GACCAGCAATGGTTAGACTGAA-3'
u/s of 5'PC (3XH3)	5'-TTGTTGTTCACTCTCCTTTCTGA-3'
d/s of 5'PC (1XH3)	5'-TTGCAAGTACCATTTCATGTCAA-3'
u/s Prss2 (2XH3)	5'-CCTCTGATGGAAGGAATTTGC-3'
u/s Prss2 (1XH3)	5'-GCACAGGGAAGTGAGCAGAC-3'
w/ Prss2 promoter	5'-AAATGAGCCTGCATGTCCAC-3'
Prss2 exon2	5'-CAGAGCCACTCCTGAGCAAG-3'
Prss2 exon3	5'-GAGTGGCATGTGAGTGTCCA-3'
d/s Prss2 exon4	5'-GTCCGATGCCCTCTTCTGAT-3'
LTR region	5'-AGGCTCATTTGGGTTGGAGA-3'

**Table S3.**ChIP- and RT-qPCR primers

Region Primer		
J1 GLT (F)	5'-GAACCAGACTCACAGTTGTAGAGG-3'	
Cβ1 GLT (R)	5'-GCTCTCCTTGTAGGCCTGAG-3'	
J2 GLT (F)	5'-ACGACTCACCGTCCTAGAGG-3'	
Cβ2 GLT (R)	5'-CATTCACCCACCAGCTCAG-3'	
V1 (F)	5'-TCAAGCTGTGAACCTACGCTGCAT-3'	
V1 (R)	5'-AGGTAATCAGCACCGGGAAGAGAT-3'	
V2 (F)	5'-ACAATCAGACTGCCTCAAGTCGCT-3'	
V2 (R)	5'-TATGTGGCCGAGTCATCAGGCTTT-3'	
V3 (F)	5'-AGGACAGCAGATGGAGTTTCTGGT-3'	
V3 (R)	5'-AAGCTGCTGGCACAGAAGTACACA-3'	
V5 (F)	5'-TGGAATGTGAGCAACATCTGGGAC-3'	
V5 (R)	5'-GGGCACCGTCTCATTTCGAATCAA-3'	
V10 (F)	5'-TCTGGTATCAACAAGATGCAGGGC-3'	
V10 (R)	5'-AGGTCTGGTTGGAACTGGTTGACT-3'	
V12-2 (F)	5'-TCTGTGGCCTGGTATCAACAGACT-3'	
V12-2 (R)	5'-GAATCTGCTGGGCAGGTTTCCTTT-3'	
V14 (F)	5'-TCCTACAGGAAGGGCAAGCTGTTT-3'	
V14 (R)	5'-ATCGATCCGAGGGCAACTGTGAAT-3'	
V16 (F)	5'-TGCTGGTGTCATCCAAACACCTAG-3'	
V16 (R)	5'-TTGGGCATCTGAGCTGAGAATCGT-3'	
V23 (F)	5'-AAGGAGAGATTCTCAGCTGTGTGC-3'	
V23 (R)	5'-TGACTGCTGGAGCACAAGTACAGT-3'	
V29 (F)	5'-TGCTGGAATGTGGACAGGACATGA-3'	
V29 (R)	5'-AGGGATGTCTCCTTCGCTGTTACT-3'	
Ptcra (F)	5'-GTCAGGAGCACATCGAGCAGAAG-3'	
Ptcra (R)	5'-CACACGCTGGTAGATGGAAGGC-3'	
Prss2 (exon1)	5'-ACCATGAGTGCACTTCTGATCC-3'	
Prss2 (exon 2)	5'-GGCAGGTGTATCCTCCAACA-3'	
Actb (F)	5'-GGCTGTATTCCCCTCCATCG-3'	
Actb (R)	5'-CCAGTTGGTAACAATGCCATGT-3'	
V1 CTCF (F)	5'-AGGAAGATTGTGGGCAACTG-3'	
V1 CTCF (R)	5'-AACCAAATAAACGGCAGCAC-3'	
V5 CTCF (F)	5'-GCACTGCCAATCTCTGCAT-3'	
V5 CTCF (R)	5'-CATTTCTTTCCCGTTCTCCA-3'	
V12-1 CTCF (F)	5'-CAACGGGCAAAATTTGAGAT-3'	
V12-1 CTCF (R)		
V12-2 CTCF (F)	5'-CCCCAGAAGCCTTATTTTGA-3'	
V12-2 CTCF (R)	5'-GGGCTGCATATCAAAGCACT-3'	
V14 CTCF (F)	5'-TCACCTATGGCCTCCTTGTC-3'	
V14 CTCF (R)	5'-CCTGCTTGGCAAACTCTAGG-3'	
V29 CTCF (F)	5'-AACCCTCCATCCCTTTCACT-3'	
V29 CTCF (R)	5'-CTGGTTCCGTTTTTAATGGG-3'	
5'PC (F)	5'-CAGTGTTTGCCGACAGCTTA-3'	
5'PC (R)	5'-CACGCCTGGGTTTGTTTACT-3'	
u/s 5'PC (F)	5'-CCATGAAGGGTGGAGTCAGT-3'	
u/s 5'PC (R)	5'-CATAGCACCATGTCCACCAC-3'	
d/s 5'PC (F)	5'-GGTGTAGTGGGTGGGTTTTG-3'	
u/S 5 I C II I		
d/s 5 PC (F)	5'-GGCCCTAAGTGTGTTTGCTT-3'	

 Table S3.
 ChIP- and RT-qPCR primers (Continued)

Region	Primer
u/s Prss2 pro (R)	5'-TTCCATGCCTATGTCCAACA-3'
Prss2 promoter (F)	5'-GGGAACTATAAAGACAGGCACTC-3'
Prss2 promoter (R)	5'-AGTGAAACTCACCAGCAGCTC-3'
PDβ1 (F)	5'-TCACCTTCCTTATCTTCAACTCCC-3'
PDβ1 (R)	5'-TCCCATAGAATTGAATCACCGTGG-3'
Dβ1 (F)	5'-AAGCTGTAACATTGTGGGGACAGG-3'
Dβ1 (R)	5'-CAATCTTGGCCTAGCAGGCTGCAG-3'
PDβ2 (F)	5'-TATGCTGAGCAGTTCTTCGGACCA-3'
PDβ2 (R)	5'-AGTCCTGGAAATGCTGGCACAAAC-3'
3′ Eβ CTCF (F)	5'-GTGTTTGGTGCCAGGAACAGA-3'
3′ Eβ CTCF (R)	5'-TGGTTACCTTGGCAACTGAGA-3'