

Elucidation of the enigmatic IgD class-switch recombination via germline deletion of the IgH 3' regulatory region

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Classical class-switch recombination (cCSR) substitutes the C_μ gene with C_γ , C_ϵ , or C_α , thereby generating IgG, IgE, or IgA classes, respectively. This activation-induced deaminase (AID)-driven process is controlled by the IgH 3' regulatory region (3'RR). Regulation of rare IgD CSR events has been enigmatic. We show that $\mu\delta$ CSR occurs in mouse mesenteric lymph node (MLN) B cells and is AID-dependent. AID attacks differ from those in cCSR because they are not accompanied by extensive somatic hypermutation (SHM) of targeted regions and because repaired junctions exhibit features of the alternative end-joining (A-EJ) pathway. In contrast to cCSR and SHM, $\mu\delta$ CSR is 3'RR-independent, as its absence affects neither breakpoint locations in S_μ - and S_δ -like (σ_δ) nor mutation patterns at S_μ - σ_δ junctions. Although mutations occur in the immediate proximity of the $\mu\delta$ junctions, SHM is absent distal to the junctions within both S_μ and rearranged VDJ regions. In conclusion, $\mu\delta$ CSR is active in MLNs, occurs independently of 3'RR-driven assembly, and is even dramatically increased in 3'RR-deficient mice, further showing that its regulation differs from cCSR.

After functional V(D)J recombination, bone marrow immature B cells express a BCR made up of surface IgM. In secondary lymphoid organs, mature B cells simultaneously express surface IgD of the same specificity as surface IgM through alternative splicing of a pre-mRNA composed of V(D)J and both C_μ and C_δ heavy chain constant exons (Moore et al., 1981; Preud'homme et al., 2000; Chen and Cerutti, 2010). After encountering antigen, in adequate lymphoid tissue structures providing accessory signals (direct interactions with T cells and follicular dendritic cells and binding of cytokines secreted by such cells), activated B cells undergo classical class-switch recombination (cCSR) and substitute the C_μ gene with C_γ , C_α , or C_ϵ , thereby generating secondary IgG, IgA, and IgE BCR and antibody classes with the same antigenic specificity but new effector functions. This recombination targets specific stretches of repetitive DNA (S regions) preceding C_μ and all C_γ , C_α , and C_ϵ genes and requires the DNA-editing enzyme activation-induced deaminase (AID; Pavri and Nussenzweig, 2011). Transcription and, to

an even higher extent, accessibility of the IgH locus S regions to cCSR is under the control of the IgH 3' regulatory region (3'RR), located downstream of C_α , and encompassing the four transcriptional enhancers $hs3a$, $hs1,2$, $hs3b$, and $hs4$ (Vincent-Fabert et al., 2010a; Pinaud et al., 2011). Genomic disruption or complete deletion of the 3'RR in the mouse abrogates cCSR to all IgG, IgA, and IgE classes (Vincent-Fabert et al., 2010a,b; Pinaud et al., 2011). Recently the 3'RR was also reported to be transcribed and itself undergo AID-mediated mutation and recombination around phylogenetically conserved switch-like DNA repeats, highlighting its close functional partnership with AID (Péron et al., 2012).

Despite the absence of a repetitive S region upstream of C_δ and similar to class switching from IgM to IgG, IgA, and IgE, some CD38⁺ human B cells from tonsils carry an IgH locus switched to IgD expression after an AID-mediated deletion

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Abbreviations used: 3'RR, 3' regulatory region; A-EJ, alternative end-joining; AID, activation-induced deaminase; cCSR, classical class-switch recombination; C-NHEJ, classical nonhomologous end joining; DSB, double-strand break; GC, germinal center; LM-PCR, ligation-mediated PCR; MLN, mesenteric LN; SHM, somatic hypermutation.

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of C_μ (Arpin et al., 1998; Brandtzaeg and Johansen, 2005; Johansen et al., 2005; Chen et al., 2009). Secreted IgD originating from such cells with CSR from C_μ to C_δ ($\mu\delta$ CSR) enhances immune surveillance and can exert proinflammatory and antimicrobial effects (Chen et al., 2009). Although there is no canonical switch region 5' to the C_δ gene in mammals (Preud'homme et al., 2000; Chen and Cerutti, 2010), rudimentary S_δ -like (σ_δ) sequences have been described at C_μ - C_δ junctions but CSR from μ to δ stands as a rare event whose regulation is obscure (Chen and Cerutti, 2010). To explore the role of the 3'RR on such C_μ - C_δ recombinations, in the context of the endogenous locus, we analyzed IgH 3'RR-deficient mice lacking the 30-kb extent of the 3'RR, a deletion which we previously characterized as inducing a severe cCSR defect toward IgG, IgA, and IgE (Vincent-Fabert et al., 2010b), a severe somatic hypermutation (SHM) defect (Rouaud et al., 2013) but with normal V(D)J recombination (Rouaud et al., 2012).

RESULTS

IgD secretion in mice occurs at low levels and is poorly understood. Germline transcription of I_μ - C_μ enrolls the S_μ regions as a substrate for DNA modification by the cCSR machinery including AID (Chen and Cerutti, 2010). I_μ - C_δ transcripts can originate either from alternate splicing of a pre-mRNA encompassing C_μ and C_δ exons or from primary C_δ transcripts after $\mu\delta$ CSR. Fig. 1 schematizes these processes and locates PCR primers and probes used in this study.

$\mu\delta$ CSR occurs in normal mesenteric LNs (MLNs) of *wt* mice and 3'RR-deficient mice

$\mu\delta$ CSR is currently not documented in mice (Chen and Cerutti, 2010). Although little is known about the role of soluble IgD in physiology, a well-known inflammatory disease in humans features high serum IgD levels and was thus called hyper-IgD syndrome, a disease also featuring enlargement of MLNs (Oretti et al., 2006). In a search for IgD⁺IgM⁻ cells after $\mu\delta$ CSR in *wt* mice, we thus focused our attention on MLN B cells. S regions consist of tandem repeats of short G-rich sequences. While readily showing S_μ repeats, dot plot analysis of the mouse DNA fragment encompassing the E_μ enhancer to C_δ only revealed few DNA repeats upstream of C_δ in a short 0.5-kb-long region that was thereby named σ_δ (Preud'homme et al., 2000; Fig. 2 A). Using a nested PCR-based strategy (location of primers in Fig. 1) followed by Southern blotting (location of the probe in Fig. 1) of PCR products, we were able to detect S_μ - σ_δ junctions as a result of S_μ to σ_δ CSR (Fig. 2 B). We definitely authenticated S_μ - σ_δ junctions by cloning them and analyzing their sequences (Fig. 2 C and Table S1). Because 3'RR-deficient mice are known to be almost completely defective for cCSR (Vincent-Fabert et al., 2010b), we also checked them for $\mu\delta$ CSR. To our surprise, Southern blotting of PCR product revealed the presence of S_μ - σ_δ junctions as a result of S_μ to σ_δ CSR (Fig. 2 B). These junctions were again authenticated by cloning and sequencing (Fig. 2 C and Table S1).

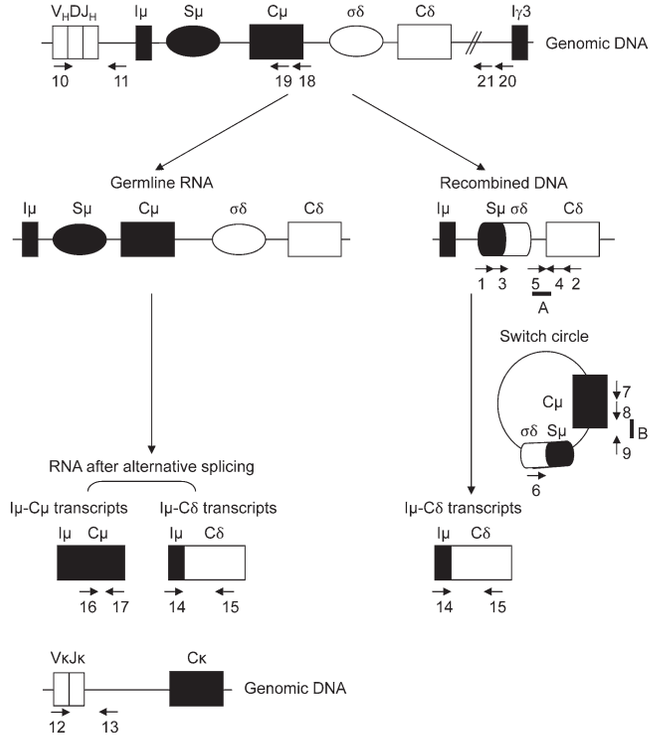


Figure 1. Two pathways for IgD synthesis. IgD can originate either from the alternate splicing of a pre-mRNA encompassing C_μ and C_δ exons (left) or from primary C_δ transcripts after $\mu\delta$ CSR (right). CSR from S_μ includes germline I_μ - C_μ and I_μ - C_δ transcripts and σ_δ - S_μ switch circles. Arrows located primers used in the study. Numbers and letters refer to the indicated primers and probes, respectively, as reported in Materials and methods.

Molecular features of $\mu\delta$ CSR junction sequences

The locations of S_μ - σ_δ breaks in S_μ and σ_δ for *wt* mice and 3'RR-deficient animals are reported in Fig. 2 D. Among S_μ - σ_δ junctions in *wt* mice (Fig. 2 C and Table S1), 13/21 (61.9%) showed 1–8-bp-long junctional microhomology. Complex junctions were also frequent (6/21, 28.6%). Similarly to *wt* mice, junctions with short nucleotide insertions and complex junctions were found in 3'RR-deficient mice. Junctions with microhomologies 1–8 bp long represented 45.7% (16/35) of junctions (Fig. 2 C and Table S1). Complex junctions represented 31.4% (11/35) of junctions. Direct S_μ - σ_δ joining was slightly increased in 3'RR-deficient mice (7/35, 20%) as compared with *wt* mice (2/21, 9.2%). To compare $\mu\delta$ CSR junctions cloned from MLN cells from *wt* mice with cCSR junctions, splenocytes from *wt* mice were stimulated with LPS or LPS + IL4 to generate C_μ - $C_{\gamma3}$ and C_μ - $C_{\gamma1}$ cCSR, respectively (Vincent-Fabert et al., 2009). Sequences of S_μ - $C_{\gamma3}$ and S_μ - $C_{\gamma1}$ junctions resulting from S_μ to $S_{\gamma3}$ and $S_{\gamma1}$ cCSR were reported in Fig. 2 C and Table S1. Features of S_μ - S_γ CSR junctions (i.e., relative frequencies of direct joints, microhomologies, insertions, and complex junctions) were similar to those classically reported (Stavnezer et al., 2010). Sequences from S_μ - σ_δ junctions of *wt* mice showed strikingly different features in that they more rarely exhibited a direct joining (2/21, 9.5%)

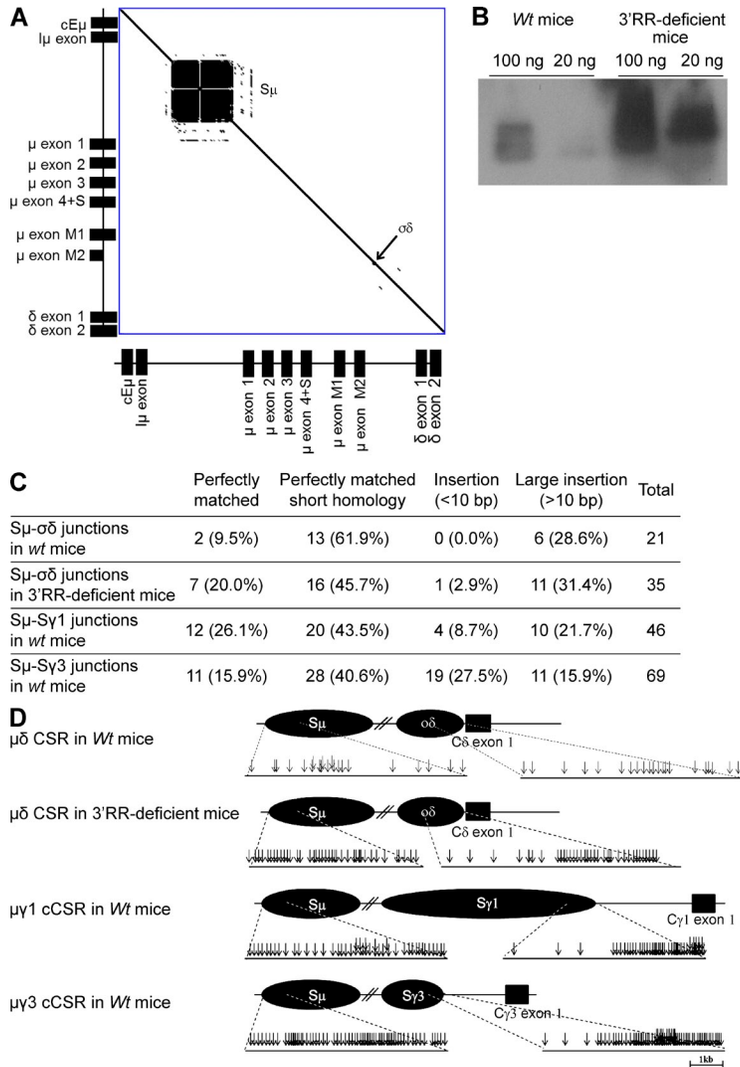


Figure 2. MLN B cells undergo $\mu\delta$ CSR. (A) DNA dot plot analysis of the genomic sequence encompassing a fragment from the E_{μ} enhancer to the δ exon 2 from a 129 *wt* mouse (GenBank accession no. AJ851868.3). The sequence was compared with itself and dots off the diagonal represent repetitive patterns within the sequence. S_{μ} and σ_{δ} regions are indicated. (B) Southern blot analysis of S_{μ} - C_{δ} junctions amplified by PCR and hybridized with a 5' C_{δ} probe from MLN B cells of 3'RR-deficient mice and *wt* mice. 100 and 20 ng DNA were used for PCR experiments. Data are representative of 6 independent experiments with 1 mouse per group. (C) $\mu\delta$ junctions obtained from *wt* mice (data are pooled from 13 independent experiments with 1 mouse per experiment) and 3'RR-deficient mice (data are pooled from 10 independent experiments with 1 mouse per experiment) were cloned and sequenced. Percentages of junctions with insertion and junctional microhomology are reported. $\mu\gamma 1$ and $\mu\gamma 3$ junctions from *wt* mice (data are pooled from 6 independent experiments with 1 mouse per experiment) obtained after in vitro LPS \pm IL4 stimulation of splenocytes are reported. The sequenced junctions depicted from all the mice combined. (D) Location of S_{μ} - σ_{δ} breaks in 13 *wt* and 10 3'RR-deficient mice and S_{μ} - $S_{\gamma 1}$ and S_{μ} - $S_{\gamma 3}$ breaks during in vitro cCSR in 6 *wt* mice (same junctions and mice as in Fig. 2C).

than either S_{μ} - $S_{\gamma 1}$ (12/46, 26.1%) or S_{μ} - $S_{\gamma 3}$ (11/70, 15.9%) junctional sequences. Apart from that, the location of S_{μ} breaks was similar in C_{μ} - C_{δ} , C_{μ} - $C_{\gamma 1}$, and C_{μ} - $C_{\gamma 3}$ junctions (Fig. 2 D). Finally, the cloned σ_{δ} breaks were mostly located in the 3' part of the σ_{δ} region similar to breaks in the downstream part of $S_{\gamma 1}$ and $S_{\gamma 3}$ for cCSR junctions (Fig. 2 D). The increased representation of DNA breaks in the 5' part of S_{μ} and the 3' part of σ_{δ} or S_{γ} might involve a methodological bias whereby PCR cloning of the shortest recombined DNA segment would be favored.

Identical phenotype of IgD^+IgM^- B cells in 3'RR-deficient and *wt* mice

Flow cytometry analysis indicated that IgD^+IgM^- B cells accounted for only $\sim 0.2\%$ of total MLN cells in *wt* mice (Fig. 3 A). Consistent with published human data (Chen et al., 2009), a low percentage of IgD^+IgM^- B cells expressed CD138 (syndecan-1), a hallmark of mature plasma cells (Fig. 3, B and C). Furthermore, the vast majority of IgD^+IgM^- B cells did not express surface B220, CD11b, CD19, CD21, and CD23 markers which

are usually down-regulated by differentiated plasma cells (Fig. 3, B and C). IgD^+IgM^- B cells also lacked PNA and GL7 staining and thus differed from germinal center (GC) B cells (Fig. 3 C). In contrast to human IgD^+IgM^- B cells (Arpin et al., 1998; Chen et al., 2009), no bias for surface λ -light chain was found (not depicted). Similarly to human IgD^+IgM^- B cells (Chen et al., 2009), mouse IgD^+IgM^- B cells expressed CD5, an activation-induced B cell molecule (Fig. 3, B and C), and had a low proliferation rate (Ki67 index of $\sim 50\%$; Fig. 3 C). IgD^+IgM^- B cells were not detected in splenocytes, bone marrow B cells, and circulating B cells of *wt* mice (unpublished data). Flow cytometry analysis indicated the presence of IgD^+IgM^- B cells in MLNs of 3'RR-deficient mice and that they accounted for $\sim 2\%$ of total MLN cells (Fig. 3 A), i.e., a 10-fold increase as compared with *wt* mice. Increased IgD switching was also confirmed after Southern blotting of S_{μ} - σ_{δ} junctions (Fig. 2 B). Besides their increased abundance, IgD^+IgM^- B cells from 3'RR-deficient animals qualitatively differed from those in *wt* mice by showing a lower expression of the B cell surface markers B220, CD19, CD21, and CD23 (Fig. 3, B and C), although

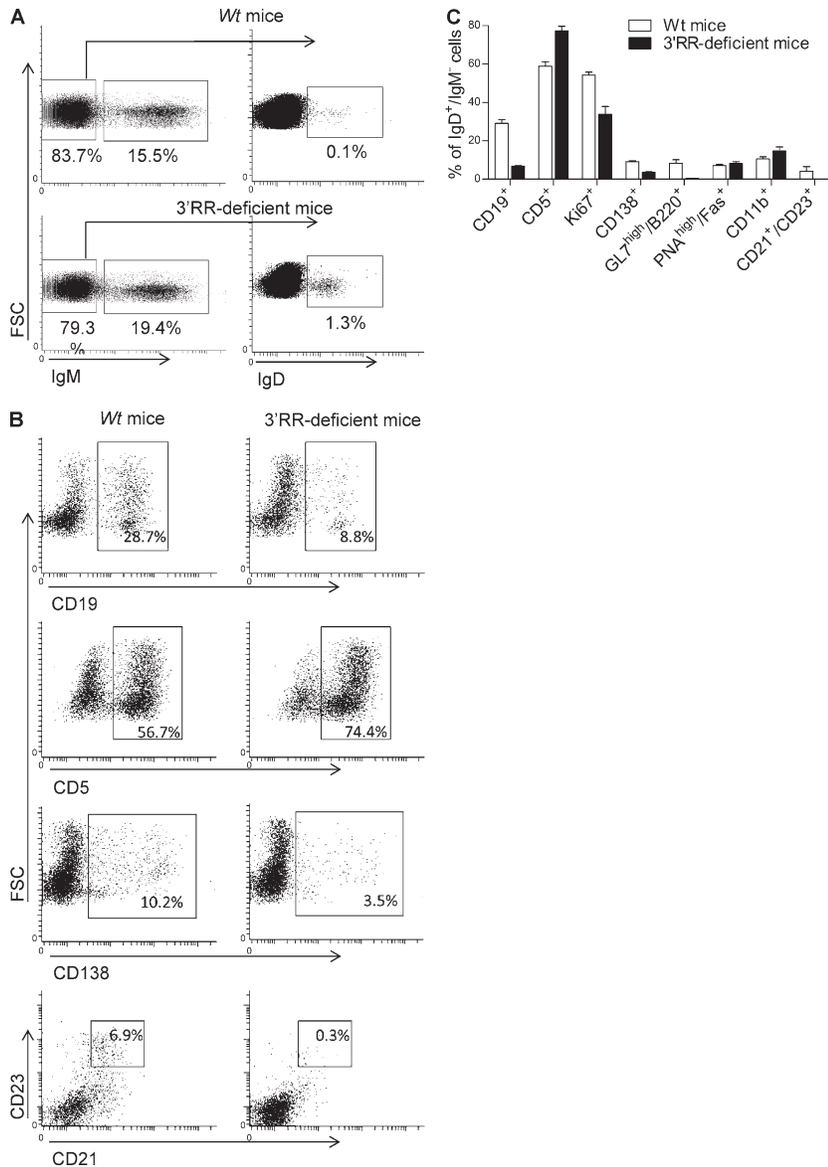


Figure 3. IgD⁺IgM⁻ B cell phenotype. (A) Flow cytometry analysis of IgM⁻IgD⁺ cells in MLN of wt mice and 3'RR-deficient mice. Cells were fixed and permeabilized before IgM and IgD staining. Cells were first gated on IgM⁻ cells and second on IgD⁺ cells highlighting the presence of IgM⁻IgD⁺ cells. Plots are representative of 6 independent experiments with 1 mouse per group. (B) Cytometry analysis of CD19, CD5, CD138, and CD23/CD21 cell surface markers in IgD⁺IgM⁻ cells from wt mice and 3'RR-deficient mice. Plots are representative of 6 independent experiments with 1 mouse per group. (C) Percentage of mouse IgD⁺IgM⁻ cells expressing CD19, CD5, Ki67, CD138, GL7/B220, PNA/Fas, CD11b, and CD21/CD23 in wt and 3'RR-deficient mice. Data are the mean \pm SEM from 6 independent experiments with 1 mouse per group.

they overwhelmingly (80%) expressed CD5 and poorly proliferated (<40% were Ki67⁺) as for wt IgD⁺IgM⁻ cells. Due to their low levels in MLNs, IgD⁺IgM⁻ B cells did not show up in wt mice using immunohistochemistry but were detected in 3'RR-deficient mice. In agreement with their PNA⁻ and GL7⁻ status, IgD⁺IgM⁻ cells were located in the marginal zone of GC (Fig. 4 A) and had a typical ovaloid-elongated plasma cell shape, medium to large size, and an abundant cytoplasm containing C δ IgH chains (Fig. 4 A). In contrast to humans (Chen et al., 2009), and confirming results with wt mice, we did not find any bias in the κ^+/λ^+ ratio when specifically studying those cells that express IgD in the absence of IgM expression (Fig. 4 B). Similarly to wt mice, such cells were not detected in blood, bone marrow, spleen, and Peyer's patches of 3'RR-deficient mice (unpublished data). A large fraction of B cells from the anti-mesenteric wall of the mouse small intestine displays an IgD⁺IgM⁻ phenotype (Hamada et al., 2002). We confirmed

the presence of IgD⁺ B cells by immunostaining all along the mouse small intestine but, again, more noticeably in 3'RR-deficient mice than in wt mice (Fig. 4 C).

$\mu\delta$ CSR has numerous characteristics of cCSR

To ensure whether the IgD⁺ phenotype is linked to $\mu\delta$ CSR, PCR analysis of $\mu\delta$ CSR in sorted IgD⁺IgM⁻ cells (from three mice) was performed in 3'RR-deficient mice (where these cells are more abundant and accessible to cell sorting). After cloning and sequencing we detected 11 different $\mu\delta$ sequences among 22 analyzed sequences (i.e., 50%). No junctions were found with sorted IgD⁻IgM⁺ cells, reinforcing the hypothesis that the IgD⁺IgM⁻ phenotype is linked to $\mu\delta$ CSR. Real-time PCR analysis indicated a dramatic decrease (62%, $P = 0.005$, Mann-Whitney U test) of C μ transcripts in sorted IgD⁺IgM⁻ cells as compared with sorted IgD⁺IgM⁺ cells, reinforcing the hypothesis that the IgD⁺IgM⁻ phenotype is linked to $\mu\delta$ CSR

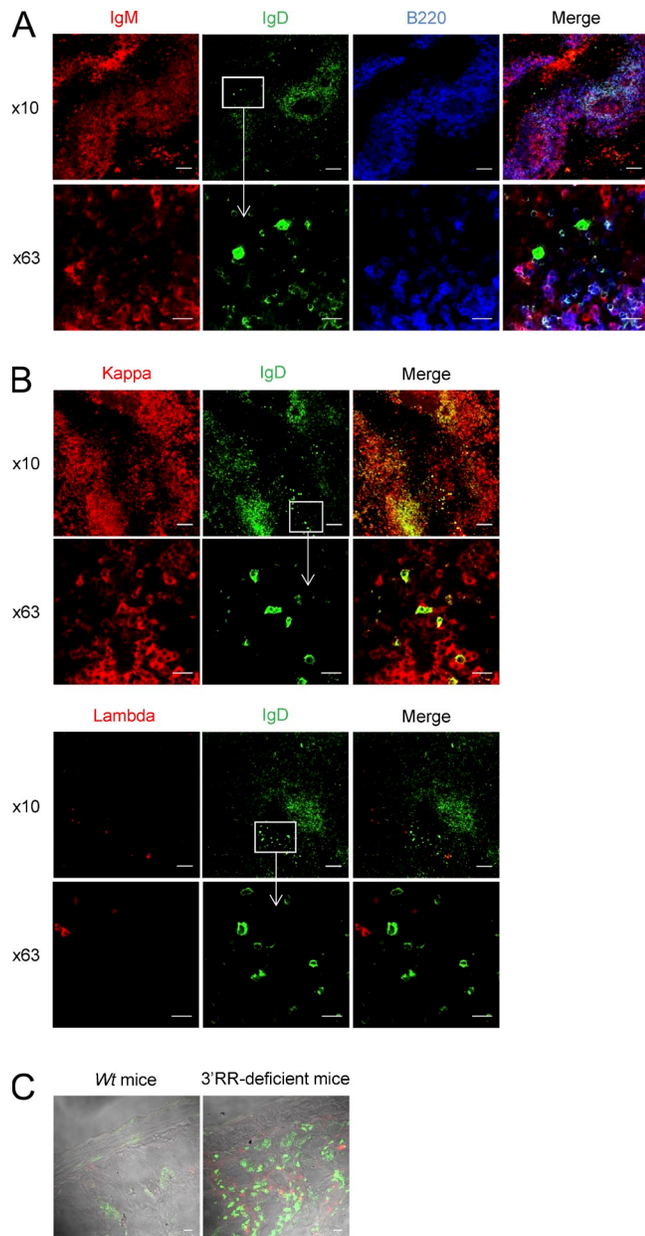


Figure 4. Immunohistochemistry analysis of IgD⁺IgM⁻ cells. (A) MLN tissue of 3'RR-deficient mice stained for IgM (red), IgD (green), and B220 (blue). Images are representative of 4 independent experiments with 1 mouse per experiment. Bars: (10 \times) 100 μ m; (63 \times) 10 μ m. (B) MLN tissue stained for IgD (green), κ light chain (red), and λ light chain (red) in 3'RR-deficient mice. Images are representative of 4 independent experiments with 1 mouse per experiment. Bars: (10 \times) 100 μ m; (63 \times) 10 μ m. (C) Intestine tissue stained for IgD (green) and IgM (red) in 3'RR-deficient mice and *wt* animals. Images are representative of 4 independent experiments with 1 mouse per group. Bar, 100 μ m.

(Fig. 5 A). During CSR, there are abundant double-strand breaks (DSBs) in S_{μ} . A fraction of these DSBs may be joined to rare DSBs in other parts of the genome, especially within flanking regions on the same chromosome. To demonstrate a specific association of σ_{δ} with $\mu\delta$ CSR, PCR analysis was performed

with other reverse PCR primers (location in Fig. 1) corresponding to C_{μ} and a region between C_{δ} and $I_{\gamma 3}$. Using these primers, we were unable to detect any $\mu\delta$ junctions (out of 200 independent junk sequences analyzed) in MLN DNA of four 3'RR-deficient mice with detectable $\mu\delta$ CSR, demonstrating that the joining between S_{μ} and σ_{δ} represents a specific recombination event. Using a PCR amplification (location of primers in Fig. 1), followed by Southern blotting (location of the probe in Fig. 1), we identified extrachromosomal σ_{δ} - S_{μ} circles in MLN B cells of 3'RR-deficient mice (Fig. 5 B), indicating ongoing $\mu\delta$ CSR and a looping-out and deletion mechanism analogous to cCSR (in conditions where ongoing $\mu\delta$ CSR was not detectable in MLN DNA from *wt* mice). The identity of the PCR product was confirmed by sequencing (location of primers in Fig. 1; not depicted). The hallmark of cCSR is its dependence on AID for DSBs formation in S regions. Ligation-mediated PCR (LM-PCR) highlighted the presence of DSBs in σ_{δ} in *wt* mice and 3'RR-deficient mice but not in AID-deficient mice (Fig. 5 C). Using the same experimental strategy as for *wt* and 3'RR-deficient mice, we were unable to detect any S_{μ} - σ_{δ} junction in genomic DNA from MLNs of AID-deficient mice by Southern blotting of PCR products designed to amplify such junctions (Fig. 5 D). Despite the lack of significant hybridization, we further tried to clone potential junctions from AID-deficient mice (by the same protocol as for *wt* mice) and failed to identify any (out of 288 independent junk sequences analyzed) indicating that $\mu\delta$ CSR in mice requires AID as previously suggested by analyses in human AID-deficient patients (Arpin et al., 1998; Chen et al., 2009). Finally, an I_{μ} - C_{δ} transcript was previously identified in human (Chen et al., 2009). Real-time PCR analysis confirmed its presence not only in IgD⁺IgM⁺ (where it can originate from alternate splicing of a pre-mRNA encompassing C_{μ} and C_{δ} exons) but also in IgD⁺IgM⁻ where it is the reflect of the post-IgD CSR transcription (Fig. 5 E).

Mutations in IgD⁺IgM⁻ cells

Interactions with cognate antigens recruit activated B cells into GC and can induce AID-mediated modifications. These include SHM in V(D)J exons for the generation of high-affinity antibodies and cCSR (Henderson and Calame, 1998; Durandy, 2003; Hackney et al., 2009). cCSR and SHM are linked to transcription, dependent from some common actors, and both blocked by AID deficiency. SHM can also be considered as the usual mark for antigen-experienced B cells having participated to a GC reaction (Chan and Brink, 2012). We purified IgD⁺IgM⁻ cells from 3'RR-deficient mice (where these cells are more abundant and accessible to cell sorting) to evaluate V κ J κ SHM and identify them as pre- or post-GC B cells. To stimulate SHM, mice were immunized both orally with sheep red blood cells and intraperitoneally with LPS (i.e., in conditions known to yield in vivo activated spleen and Peyer's patches B cells with V κ J κ SHM both in *wt* and 3'RR-deficient mice; Péron et al., 2012; Rouaud et al., 2013). Rearranged IgH VDJ and V κ J κ regions from MLN IgD⁺IgM⁻ cells of 3'RR-deficient mice were cloned and sequenced. No SHM

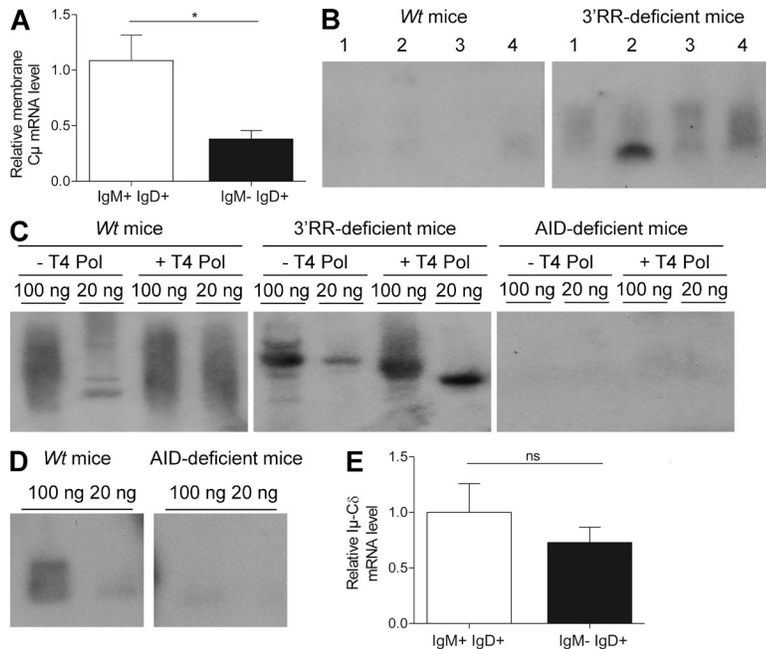


Figure 5. $\mu\delta$ CSR in 3'RR-deficient mice. (A) Real-time PCR analysis of membrane C_{μ} transcripts in sorted $IgD^{+}IgM^{+}$ and $IgD^{+}IgM^{-}$ cells from 3'RR-deficient mice. Data are the mean \pm SEM of 7 independent experiments with 1 mouse and 8 independent experiments with 1 mouse for $IgD^{+}IgM^{+}$ and $IgD^{+}IgM^{-}$ cells, respectively. *, $P < 0.01$ (Mann-Whitney U test). (B) Southern blot analysis of σ_{δ} - S_{μ} switch circles amplified by PCR and hybridized with a C_{μ} -labeled probe from MLN B cells of 3'RR-deficient and *wt* mice. Results from four mice (lines 1–4) in each group are reported. Data are representative of 6 independent experiments with 1 mouse per group. (C) LM-PCR. Genomic DNA from *wt*, 3'RR-deficient, and AID-deficient mice were left untreated or treated with T4 DNA polymerase (T4 Pol), ligated with T4 DNA ligase and probed for double-strand breaks in $\sigma\delta$ after by semi-nested PCR. Reactions with 100 and 20 ng DNA are shown. Data are representative of 6 independent experiments each with 1 mouse per genotype. (D) Southern blot analysis of S_{μ} - C_{δ} junctions amplified by PCR and hybridized with a 5' C_{δ} probe from MLN B cells of *wt* mice and AID-deficient mice. 100 and 20 ng DNA were used for PCR experiments. Data are representative of 6 independent experiments with 1 mouse per group. (E) Real-time PCR analysis of I_{μ} - C_{δ} transcript in sorted $IgD^{+}IgM^{+}$ and $IgD^{+}IgM^{-}$ cells from 3'RR-deficient mice. Data are of the mean \pm SEM of 6 independent experiments with 1 mouse and 8 independent experiments with 1 mouse for $IgD^{+}IgM^{+}$ and $IgD^{+}IgM^{-}$ cells, respectively. ns = not significant.

could be documented out of 90 VDJ sequences analyzed (3 mutations among 68,582 bp analyzed, 0.0044%) and 58 κ sequences analyzed (7 mutations among 36,134 bp analyzed, 0.0194%). Although the absence of SHM in VDJ rearranged region was expected in 3'RR-deficient mice recently demonstrated with and IgH locus-specific SHM defect (Rouaud et al., 2013), the lack of SHM in the κ light chain locus clearly indicate that those B cells with $\mu\delta$ CSR have not undergone conventional antigen-driven maturation as usually occurring into GC. By comparison, 3'RR-deficient animals recently analyzed after the same immunization protocol showed a >70-fold higher (1.39%) SHM rate in V κ J κ segment from Peyer's patches GC B cells (Rouaud et al., 2013). The lack of mutation in VDJ segments fitted well with their PNA⁻GL7⁻ status and their localization in the marginal zone of GC. Contrasting with mice, human $IgD^{+}IgM^{-}$ had extensive SHM in their IgV genes that indicated their clonal relatedness (Arpin et al., 1998). Mouse $IgD^{+}IgM^{-}$ had no SHM in their IgV genes and the use of a J_{H4} probe on Southern blots from $IgD^{+}IgM^{-}$ cell DNA revealed no rearranged bands in addition to the germline band indicating no potential clonal relatedness (unpublished data). We finally analyzed mutations during $\mu\delta$ CSR in *wt* mice as compared with cCSR to find if intensity of AID attack is similar between them. The mutation frequency at S_{μ} breakpoints and 5' to S_{μ} breakpoints were lower in $\mu\delta$ CSR than in IgG_1 and IgG_3 cCSR (although the latter control was chosen using in vitro conditions poorly inducing SHM; Fig. 6, A and B). A decrease of 25 and 52% in the frequency of mutations in the S_{μ} donor region was found during $\mu\delta$ CSR as

compared with IgG_3 and IgG_1 cCSR, respectively. The numbers of mutations at σ_{δ} breakpoints and 3' to σ_{δ} breakpoints were also much lower than in target S_{γ} region of cCSR (a decrease of 89 and 86% of those found in $S_{\gamma 1}$ and $S_{\gamma 3}$, respectively; Fig. 6, A and B). Thus, not only the S_{μ} donor region but also the σ_{δ} acceptor region implicated in $\mu\delta$ CSR exhibited lower AID-induced mutations than S_{μ} , $S_{\gamma 1}$, and $S_{\gamma 3}$ during IgG_1 and IgG_3 cCSR. Interestingly, the pattern of mutations at S_{μ} - σ_{δ} junctions, 5' to S_{μ} , and 3' to σ_{δ} was similar in *wt* mice and 3'RR-deficient animals (Fig. 6 B), showing that the absence of the 3'RR did not affect the AID-targeting at the S_{μ} donor and σ_{δ} acceptor regions during $\mu\delta$ CSR.

DISCUSSION

cCSR is a very complex process during which accessibility to recombination is regulated by both cis-acting factors (such as germline I promoters and 3'RR enhancers) and trans-acting factors (most of which are induced by cytokine-dependent signals and/or B cell activation; Stavnezer et al., 2010; Boboila et al., 2012). Analysis of DNA sequence at or around the recombination sites has helped us to understand the mechanisms first generating DSBs after targeting of S regions by AID and then allowing synapsis and repair of chromosomal breaks mostly through a classical nonhomologous end joining (C-NHEJ) pathway or to a lower extent through the alternative end-joining (A-EJ) pathway (Yan et al., 2007; Boboila et al., 2012). Although various disruptions of the 3'RR partially compromised cCSR (Cogné et al., 1994; Manis et al., 1998; Pinaud et al., 2001; Vincent-Fabert et al., 2009; Bébin et al., 2010), its complete

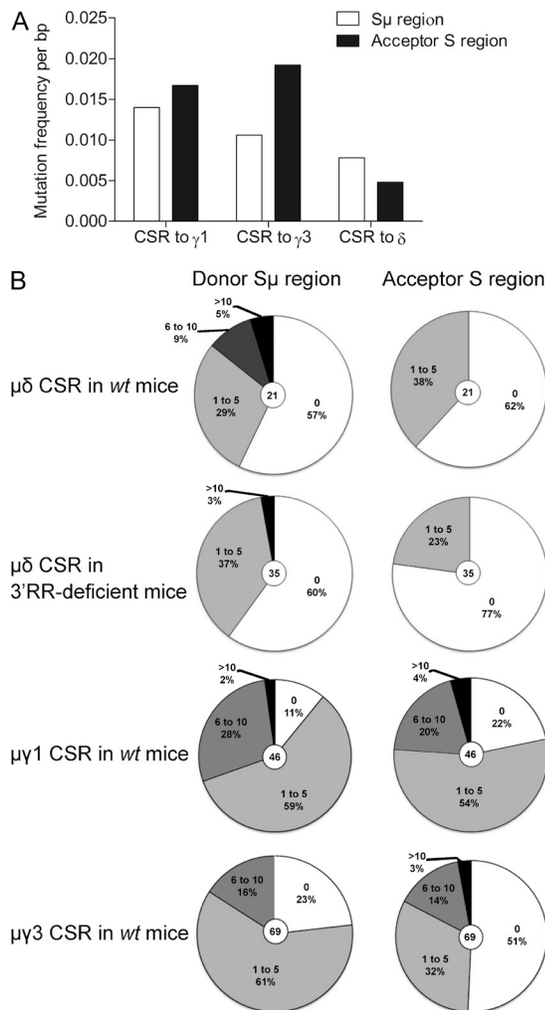


Figure 6. Mutation in S_μ and σ_δ during $\mu\delta$ CSR. Mutation frequency in the donor region (S_μ) and the acceptor region (σ_δ , S_{γ_1} , or S_{γ_3}) during $\mu\delta$ CSR and cCSR. (A) Mutation frequency per mutated bp. 46 S_μ - C_{γ_1} , 69 S_μ - C_{γ_3} , and 21 S_μ - C_δ junctions from *wt* mice were investigated. S_μ - C_{γ_1} and S_μ - C_{γ_3} junctions were obtained after in vitro stimulation of splenocytes from *wt* mice (data are pooled from 6 independent experiments with 1 mouse). S_μ - C_δ junctions were obtained after genomic extraction of MLN from *wt* mice (data are pooled from 13 independent experiments with 1 mouse). (B) Number of mutation in each S acceptor and S donor regions. 35 S_μ - C_δ junctions were obtained after genomic extraction of MLN from 3'RR-deficient mice (data are pooled from 10 independent experiments with 1 mouse).

deletion has clarified its mandatory role for cCSR toward IgG, IgA, and IgE isotypes (Vincent-Fabert et al., 2010b) as well as for SHM in rearrangedVDJ exons (Rouaud et al., 2013).

Phylogenetic studies indicate that IgD is as ancient as IgM but, in contrast to IgM, IgD is evolutionarily labile showing, for instance, many duplications/deletions of domains and splice forms (Ohta and Flajnik, 2006; Rauta et al., 2012). Due to the lack of an authentic S_δ region, B cells exclusively expressing IgD are extremely rare in humans and almost absent in mice (Owens et al., 1991). Our study clearly shows that

despite the lack of canonical S_δ region, CSR from μ to δ occurs in MLNs from *wt* mice. Sequences of $\mu\delta$ CSR junctions reveal a lower percentage of direct end junctions in $\mu\delta$ CSR than in cCSR together with a higher percentage of junctions with either microhomologies between recombined ends or showing insertions of various lengths at the recombination site. Notably, this pattern is strongly reminiscent of the junctions affected by the A-EJ pathway and previously reported during cCSR in B cells lacking key components of the C-NHEJ pathway, its main characteristic being a dramatic reduction of CSR direct joints and frequent junctions with microhomologies and insertions (Yan et al., 2007). Although the A-EJ pathway has only recently been shown to contribute to cCSR, it has been shown that in the absence of C-NHEJ, cCSR can be performed by A-EJ at up to 50% of *wt* levels (Yan et al., 2007). Notably, the same A-EJ-based pattern of junctions is also observed when referring to a few mouse IgD-secreting hybridomas documented in the past (Owens et al., 1991).

Similarly to cCSR, the absence of $\mu\delta$ CSR in AID-deficient mice confirms it also requires AID. The hallmark of CSR is its dependence on AID for DSBs formation in S regions. LM-PCR experiments found the presence of DSBs in σ_δ in *wt* mice and 3'RR-deficient mice but not in AID-deficient mice. $\mu\delta$ CSR is also AID-dependent in human (Chen et al., 2009). However, this does not imply that all IgD-producing plasma cells have undergone $\mu\delta$ CSR. Indeed, serum IgD persists and is even augmented in some AID-deficient patients, probably as a result of the activation of an alternative pathway involving the emergence of plasma cells that produce both IgM and IgD via alternative splicing, particularly at mucosal sites (Chen et al., 2009). Our data indicated that during $\mu\delta$ CSR the S_μ and (still more clearly) the σ_δ acceptor region are less actively targeted by AID than S_μ , S_{γ_1} , and S_{γ_3} during IgG₁ and IgG₃ cCSR. This suggests, aside from differences in junction diversity, that $\mu\delta$ CSR is regulated differently from cCSR. Individual S regions range in size from 10 kb for S_{γ_1} (IgG₁ being the most abundant Ig class) to 2.5 kb for S_{γ_3} and to only 1 kb for S_δ . Studies pointed the S region size as an important factor in determining endogenous cCSR efficiency because cCSR frequencies correlated with S region length (Zarrin et al., 2005). The very low level of $\mu\delta$ CSR in *wt* mice may be linked to the short length (0.5 kb) of the σ_δ region and to a less active targeting by AID than S_{γ_1} and S_{γ_3} during cCSR.

An intronic (I) exon is positioned upstream of each C_H gene except C_δ both in mice and humans. I_H - C_H germinal transcripts render S_H regions substrate for DNA modifications by the CSR machinery, including AID. As previously identified in humans (Chen et al., 2009), an I_μ - C_δ transcript is identified in mice. This I_μ - C_δ transcript is of importance to render both S_μ and σ_δ regions substrate for DNA modifications, especially because no I_δ exon is documented in the mouse and the human IgH locus. In contrast to mice and humans, an I_δ exon has been recently reported in the bovine IgH locus (Xu et al., 2012). This I_δ exon derives from the recent duplication of an I_μ - C_μ 1 genomic fragment (Zhao et al., 2002). Of interest, the bovine δ gene can be expressed by

CSR; analysis of S_{μ} - S_{δ} junctions demonstrated, as in mice, a preference for using the microhomology-based end-joining pathway (Xu et al., 2012). After $\mu\delta$ CSR, I_{μ} - C_{δ} transcripts are still detected and are the reflection of the post-IgD CSR transcription and not simply a germinal transcript of importance to render both S_{μ} and σ_{δ} regions substrate to CSR-induced DNA modifications.

The 3'RR is mandatory for cCSR toward IgG, IgA, and IgE isotypes (Vincent-Fabert et al., 2010b). This is obviously not the case for IgD. Patients with hyper-IgM syndromes have higher $\mu\delta$ CSR that may stand as a compensatory response due to the absence of other switched isotypes (Chen and Cerutti, 2010). It appears that deletion of the 3'RR, most probably through a compensatory response due to the absence of other switched isotypes, enhances IgD CSR without widely impacting the patterns of S_{μ} - σ_{δ} junctions. Thus, AID-induced $\mu\delta$ CSR occurs independently of the IgH 3'RR, a result that markedly contrasts with S_{μ} - S_{γ} , S_{μ} - S_{ϵ} , and S_{μ} - S_{α} cCSR. The lower AID-induced mutations both in S_{μ} and σ_{δ} region during $\mu\delta$ CSR (as compared with those in S_{μ} , $S_{\gamma 1}$, and $S_{\gamma 3}$ during S_{μ} - $S_{\gamma 1}$ and S_{μ} - $S_{\gamma 3}$ cCSR) suggest that AID might be recruited to the IgH locus by different means than cCSR. This result partially fits with recent data showing, in addition to cCSR, that the 3'RR is also a key element for AID recruitment during AID-induced SHM both in VDJ-expressed sequences and S_{μ} (Rouaud et al., 2013). The analysis of SHM in VDJ expressed sequences of 3'RR-deficient B cells that have undergone $\mu\delta$ CSR confirms that the 3'RR is essential to the SHM process on V(D)J exons and that a physiological dissociation exists between SHM and CSR in primary B cells of 3'RR-deficient mice as in T cell-independent responses (Phan et al., 2005).

CSR to IgD is obviously a rare event and we now show that it occurs independently of the IgH 3'RR. It might be of interest to notice that in this special case, and in contrast to SHM of VDJ and of S_{μ} regions during cCSR, the rate of mutations affecting the target regions of $\mu\delta$ CSR is not affected by the 3'RR deletion. This observation, together with the unique location of IgD switching only in the mucosa-associated lymphoid tissue, argues for a specific regulation of this event, allowing AID recruitment to the IgH locus in a 3'RR-independent manner and in response to stimuli that remains to be determined. Transcription being required for AID targeting, the simultaneous accessibility of S_{μ} and σ_{δ} to AID likely needs constitutive I_{μ} - C_{δ} transcription (encompassing both S_{μ} to σ_{δ}). However, because I_{μ} - C_{δ} transcription is common in all naive B cells and during their initial entry into GC, it is obviously not sufficient by itself for inducing accessibility to $\mu\delta$ CSR and another stimulus uniquely occurring into mouse MLNs and into human tonsils likely allows the 3'RR-independent recruitment of AID on the IgH locus in some B cells. Until now, our knowledge concerning $\mu\delta$ CSR in mice only derived from studies of myeloma and hybridoma cell lines (Owens et al., 1991; Preud'homme et al., 2000). 3'RR-deficient mice give us the first opportunity to investigate it in primary B cells.

Location of $IgD^{+}IgM^{-}$ cells in the marginal zone, but not in the follicular zone, together with their $PNA^{-}GL7^{-}$ status

and their lack of SHM in the VDJ segment might be suggestive of T cell-independent non-GC origin for cells with $\mu\delta$ CSR, as previously documented in physiology for some mucosa-associated lymphoid tissue B cells undergoing T cell-independent IgA CSR (Bergqvist et al., 2010). In addition, cCSR in the absence of SHM was reported in some cases of chronic lymphocytic leukemia B cells (Opezzo et al., 2003) upon N-terminal mutation of AID (Shinkura et al., 2004) and, recently, in $Ung^{-/-}$ mice during an acute antigenic challenge (Zahn et al., 2013). Our data with $\mu\delta$ CSR further indicates that AID can be recruited to the IgH locus under various different forms, eventually associated with some different partners to mediate either cCSR and VDJ SHM (both processes requiring the 3'RR), or in the present case $\mu\delta$ CSR (where the 3'RR is at least superfluous; Ronai et al., 2007). According to the concept that such IgD-only cells may locally participate in immune surveillance against pathogens present at mucosal sites, their increase in 3'RR-deficient mice with an IgA production defect might be a compensatory mechanism as previously suggested in IgA-deficient patients (Brandtzaeg and Johansen, 2005).

$IgD^{+}IgM^{-}$ B cells in mice exhibited numerous similarities with human ones. Consistent with published human data (Chen et al., 2009), they were $CD138^{-}$, expressed the activation-induced (or B1 compartment-related) molecule CD5, and down-regulated several B cell-specific markers usually down-regulated by differentiated plasma cells. Whether human $IgD^{+}IgM^{-}$ cells show a strong bias toward the preferential expression of the λ -light chains (Arpin et al., 1998; Chen et al., 2009), it is not the case in mice, a result which might be linked to the κ^{+}/λ^{+} ratio, globally reported in mouse B cells around 95/5 (Arakawa et al., 1996). Whether human $IgD^{+}IgM^{-}$ cells are reported to have undergone extensive SHM and display clonal relatedness (Arpin et al., 1998), mice $IgD^{+}IgM^{-}$ cells are unmutated in their VDJ regions with no evident sign of clonality. These latter results are in accordance with their localization in the marginal zone of GC, a region with cells not submitted to an intensive SHM process or exhibiting a high rate of proliferation (mice $IgD^{+}IgM^{-}$ cells had a low Ki67 index).

In conclusion, IgD CSR occurs in B cells of MLNs of *wt* mice. There is extensive somatic mutation of the IgHV region in human IgD^{+} cells (Arpin et al., 1998) but not in mouse. The effects of physiological location of switching cells might explain this difference as well as the structural differences in mouse and human 3'RR. The molecular features of S_{μ} - σ_{δ} junctions suggest a predominant involvement of the A-EJ pathway in this process. In contrast to IgG, IgA, and IgE classes, IgD CSR occurs independently of the IgH 3'RR and now stands as an amazing exception contrasting with all the other AID-dependent modifications of the IgH locus previously shown to formally involve the 3'RR in mouse B cells.

MATERIALS AND METHODS

Mice. Generation of 3'RR-deficient mice has been previously reported (Vincent-Fabert et al., 2010b). *wt* mice and 3'RR-deficient mice were 8–12 wk old except when specified. Mice were bred and maintained under specific pathogen-free conditions. Mice immunizations were done orally with sheep red blood cells for 2 wk and intraperitoneally with 10 μ g LPS for 3 d.

Cell cytometry analysis. Single-cell suspensions from MLNs were fixed and permeabilized with the Intraprep permeabilization reagent (Beckman Coulter) before incubation with FITC-labeled IgD (SouthernBiotech) or irrelevant antibody and analyzed on a Fortessa LSR2 (BD; Truffinet et al., 2007; Vincent-Fabert et al., 2009). Phenotyping of IgD^+IgM^- cells were made with the following antibodies: v450-IgD, APC-IgM, FITC-B220, FITC-CD5, PE-CD11b, PE-CD19, PE-CD21, PC7-CD23, PE-CD138, PE-GL7 and FITC-PNA, and PE-Fas and FITC-Ki67.

Dot plot analysis. Dot plot analysis of the mouse DNA fragment encompassing the 5' $E\mu$ intronic enhancer and the $C\delta$ exon 2 was done with the Nucleic Acid Dot Plot Program. Window size and mismatch limit were set to 23 and 3, respectively.

Amplification, cloning, and sequencing of $S_{\mu}-\sigma\delta$ junctions. $S_{\mu}-\sigma\delta$ junctions were studied using a touchdown PCR, followed by a nested PCR on fresh MLN cells using the following parameters. Touchdown PCR: primer 1, 5'-CAGTTGAGGCCAGCAGGT-3' and primer 2, 5'-CCAATTACTAACAGCCCAGGT-3' (1 cycle, 98°C for 3 min; 3 cycles, 98°C for 30 s, 64°C for 40 s, and 72°C for 90 s; 3 cycles, 98°C for 30 s, 62°C for 40 s, and 72°C for 90 s; 25 cycles, 98°C for 30 s, 60°C for 40 s, and 72°C for 90 s; and 1 cycle, 72°C for 7 min). Nested PCR: primer 3, 5'-CAGGTCGGCTGACTAACTC-3' and primer 4, 5'-CAGCCCAGGTTTATCTTTTCA-3' (1 cycle, 98°C for 3 min; 35 cycles, 98°C for 30 s, 65°C for 40 s, and 72°C for 90 s; and 1 cycle, 72°C for 7 min). The PCR products were cloned into the Zero Blunt Topo PCR cloning (Invitrogen). Plasmids were isolated using the NucleoSpin kit (Macherey-Nagel Eurl) and sequenced using an automated laser fluorescent ANA ABI-PRISM sequencer (Perkin-Elmer; Fiancette et al., 2011). To demonstrate a specific association of $\sigma\delta$ with $\mu\delta$ CSR, nested PCR analysis was carry out with sense 1 and sense 3 primers and other reverse PCR primers corresponding to $C\mu$ (primer 18, 5'-GTGGGACGAACACATTTACATTGG-3' and primer 19, 5'-GTTTCATCTCTGCGACAGCTG-3') and a region between $C\delta$ and $Iy3$ (primer 20, 5'-GCTCATAGCCTCCTTAGGTTC-3' and primer 21, 5'-GAGACTGTTCACTCTATCTTTACCAC-3').

Amplification, Southern blotting, and sequencing of $\mu\delta$ CSR circles. $\mu\delta$ CSR circles were amplified by PCR using the following parameters: primer 6, 5'-GGACTCGTACCAAATTCCA-3' (located at the beginning of $\sigma\delta$) and primer 7, 5'-GAAGACATTTGGGAAGGACTGACT-3' (located in $C\mu$ exon 1; 1 cycle, 95°C for 2 min; 40 cycles, 95°C for 15 s, 55°C for 20 s, and 72°C for 180 s; and 1 cycle, 72°C for 7 min). Hybridization of $\mu\delta$ CSR circles was performed with a 240 bp probe (probe B) located in the $C\mu$ exon1 (Péron et al., 2012). The $C\mu$ exon1 probe was cloned as a PCR fragment according to the following parameters: primer 8, 5'-CGTTCGAAGAAGGCTTCAAAGTC-3' and primer 9, 5'-TTATCGATGAGGACCAGAGAGGG-3' (1 cycle, 94°C for 3 min; 30 cycles, 94°C for 30 s, 55°C for 30 s, and 72°C for 30 s; and 1 cycle, 72°C for 7 min). The circle PCR products were cloned into the Zero Blunt Topo PCR cloning (Invitrogen) and sequenced with and ANA ABI-PRISM sequencer (Perkin-Elmer; Fiancette et al., 2011).

Southern blotting of $C_{\mu}-C_{\delta}$ junctions. $C_{\mu}-C_{\delta}$ junctions were studied after hybridization with a ^{32}P -labeled probe (460 bp length, probe A). This C_{δ} probe was cloned as a PCR fragment located in-between primer 5 (5'-CCCAGAACCCTGAGAAGGAAG-3'), located in the intron 5' of C_{δ} and primer 4 (5'-CAGCCCAGGTTTATCTTTTCA-3'), located in C_{δ} exon 1 (1 cycle, 94°C for 3 min; 30 cycles, 93°C for 45 s, 52°C for 45 s, and 72°C for 30 s; and 1 cycle, 72°C for 7 min).

DNA extraction and amplification for SHM experiments. Genomic DNA was extracted from sorted B220 $^+IgD^+IgM^-$ cells (85% of purity). IgH VDJ-rearranged fragments were amplified by PCR using the following primers and multistep programs as previously reported (Rouaud et al., 2013): primer 10, 5'-GCGAAGCTTARGCCTGGGRCCTCAGTGAAG-3' complementary to the VHJ558 segment and primer 11, 5'-AGGCTCTGAGATCCCTAGACAG-3' corresponding to a sequence 517 bp downstream

of the J_{H4} segment using 1 cycle (98°C for 30 s), 33 cycles (98°C for 10 s, 67°C for 30 s, and 72°C for 90 s), and 1 cycle (72°C for 10 min). Igk light chain VJ-rearranged fragments were amplified by PCR as previously reported (Rouaud et al., 2013) using the following primers and multistep programs: primer 12, 5'-GGCTGCAGSTTCAGTGGCAGTGGRTCWGRAC-3' (consensus for $V\kappa$) and primer 13, 5'-AGCGAATCAACTTAGGAGACAAAAGAGAGAAC-3' (found 557 bp downstream of the $J_{\kappa 5}$ segment) using 1 cycle at 98°C for 30s, 33 cycles (98°C for 10 s, 66°C for 30 s and 72°C for 90 s), and 1 cycle at 72°C for 10 min. PCR products were cloned and sequenced as described (Fiancette et al., 2011).

Immunohistochemistry. Frozen 8- μ m sections were thawed at room temperature and dried before being hydrated in PBS. Slides were fixed with cold acetone for 20 min at $-20^{\circ}C$, dried for 10 min, and incubated with PBS BSA 3% for 45 min. Rat anti-mouse APC-CD45R (BD; clone RA3-6B2, 560472), rat anti-mouse Alexa Fluor 488-IgD (BioLegend; clone 11-26c-2a, 405718), and rat anti-mouse PE-IgM (eBioscience; clone II/41, 17-5790-82) were used at 1:50 for 1 h at 37°C in PBS BSA 0.3%. Goat anti-mouse κ (Beckman Coulter; 731871) or anti-mouse λ (SouthernBiotech; 1060-01) was used at 1:100 and revealed with a DyLight 594 rabbit anti-goat IgG (Thermo Fisher Scientific; 072-09-13-06) used at 1:250. Slides were mounted with moviol medium.

Real-time PCR analysis of membrane C_{μ} and $I_{\mu}-C_{\delta}$ transcripts. Total RNA was prepared from freshly isolated IgD^+IgM^- and IgD^+IgM^+ MLN B cell. Reverse transcription was performed with 500 ng of total RNA. RT-PCR experiments were done with SuperScript III reverse transcription (Invitrogen). Real-time PCR analysis (on an ABI Prism 7000 system; Applied Biosystems) was made with the Syber Green method using 10 ng cDNA using the following primer: I_{μ} primer 14, 5'-CTCTGGCCTGCTTATGTTG-3' and C_{δ} primer 15, 5'-GCTCCCAGCTGATTTTCAGT-3'; μ membrane primer 16 (in exon μ 4), 5'-TGGAAGTCCGGAGAGACCTA-3' and μ membrane primer 17 (in exon μ membrane 1), 5'-TTCCTCCTCAGCATTCACCT-3'. GAPDH was used for normalization of gene expression levels (TaqMan reference Mm99999915-g1).

Spleen cell cultures for CSR. Single-cell suspensions of spleen cells were cultured 3 d at 10^6 cells/ml in RPMI 1640 with 10% FCS and 20 μ g/ml LPS, with or without addition of 20 ng/ml IL-4 (PeproTech). 3-d in vitro-stimulated splenocytes were harvested and DNA was extracted for investigation of $S_{\mu}-S_{y1}$ and $S_{\mu}-S_{y3}$ junctions (Vincent-Fabert et al., 2009).

LM-PCR. Genomic DNA from *wt* mice, 3'RR-deficient mice, and AID-deficient mice was extracted and purified using Phase Lock gel. 10 μ g was treated with T4 DNA polymerase (New England Biolabs, Inc.), which trims back 3' overhangs while filling in 3'-recessed ends, thereby yielding blunt 5'-phosphorylated DNA ends. 1 μ g DNA was then ligated with T4 DNA ligase (New England Biolabs, Inc.) in a 20- μ l reaction volume with the double-strand anchor linker BW (Zan and Casali, 2008). DSBs were detected by semi-nested LM-PCR using BW1 primer targeting the BW linker sequence (5'-GCGGTGACCCGGGAGATCTGAATTC-3') and primer 2, specific to $\sigma\delta$ (5'-CCAATTACTAAACAGCCCAGGT-3'), using the following parameters: (1 cycle, 94°C for 30 s; 25 cycles, 94°C for 10 s, 55°C for 20 s, and 65°C for 2 min; and 1 cycle, 65°C for 7 min). DSBs were studied after hybridization with the same ^{32}P -labeled probe as for Southern blotting of $C_{\mu}-C_{\delta}$ junctions.

Clonality assay. Genomic DNA prepared from IgD^+IgM^- cells of 3'RR-deficient mice was digested with EcoRI and analyzed by Southern blot with a ^{32}P -labeled J_{H1} probe (Truffinet et al., 2007).

Online supplemental material. Table S1 shows $S_{\mu}-\sigma\delta$, $S_{\mu}-S_{y1}$, and $S_{\mu}-S_{y3}$ junctions.

This paper is dedicated to Michael S. Neuberger in memoriam.

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REFERENCES

- Arakawa, H., T. Shimizu, and S. Takeda. 1996. Re-evaluation of the probabilities for productive arrangements on the κ and λ loci. *Int. Immunol.* 8:91–99. <http://dx.doi.org/10.1093/intimm/8.1.91>
- Arpin, C., O. de Bouteiller, D. Razanajaona, I. Fugier-Vivier, F. Brière, J. Banchemereau, S. Lebecque, and Y.J. Liu. 1998. The normal counterpart of IgD myeloma cells in germinal center displays extensively mutated IgVH gene, C μ -C δ switch, and λ light chain expression. *J. Exp. Med.* 187:1169–1178. <http://dx.doi.org/10.1084/jem.187.8.1169>
- Bébin, A.G., C. Carrion, M. Marquet, N. Cogné, S. Lecardeur, M. Cogné, and E. Pinaud. 2010. In vivo redundant function of the 3' IgH regulatory element HS3b in the mouse. *J. Immunol.* 184:3710–3717. <http://dx.doi.org/10.4049/jimmunol.0901978>
- Bergqvist, P., A. Stenstrom, N.Y. Lycke, and M. Bemark. 2010. T cell-independent IgA class switch recombination is restricted to the GALT and occurs prior to manifest germinal center formation. *J. Immunol.* 184:3545–3553. <http://dx.doi.org/10.4049/jimmunol.0901895>
- Boboila, C., F.W. Alt, and B. Schwer. 2012. Classical and alternative end-joining pathways for repair of lymphocyte-specific and general DNA double-strand breaks. *Adv. Immunol.* 116:1–49. <http://dx.doi.org/10.1016/B978-0-12-394300-2.00001-6>
- Brandtzaeg, P., and F.E. Johansen. 2005. Mucosal B cells: phenotypic characteristics, transcriptional regulation, and homing properties. *Immunol. Rev.* 206:32–63. <http://dx.doi.org/10.1111/j.0105-2896.2005.00283.x>
- Chan, T.D., and R. Brink. 2012. Affinity-based selection and the germinal center response. *Immunol. Rev.* 247:11–23. <http://dx.doi.org/10.1111/j.1600-065X.2012.01118.x>
- Chen, K., and A. Cerutti. 2010. New insights into the enigma of immunoglobulin D. *Immunol. Rev.* 237:160–179. <http://dx.doi.org/10.1111/j.1600-065X.2010.00929.x>
- Chen, K., W. Xu, M. Wilson, B. He, N.W. Miller, E. Bengtén, E.S. Edholm, P.A. Santini, P. Rath, A. Chiu, et al. 2009. Immunoglobulin D enhances immune surveillance by activating antimicrobial, proinflammatory and B cell-stimulating programs in basophils. *Nat. Immunol.* 10:889–898. <http://dx.doi.org/10.1038/ni.1748>
- Cogné, M., R. Lansford, A. Bottaro, J. Zhang, J. Gorman, F. Young, H.L. Cheng, and F.W. Alt. 1994. A class switch control region at the 3' end of the immunoglobulin heavy chain locus. *Cell.* 77:737–747. [http://dx.doi.org/10.1016/0092-8674\(94\)90057-4](http://dx.doi.org/10.1016/0092-8674(94)90057-4)
- Durandy, A. 2003. Activation-induced cytidine deaminase: a dual role in class-switch recombination and somatic hypermutation. *Eur. J. Immunol.* 33:2069–2073. <http://dx.doi.org/10.1002/eji.200324133>
- Fiancette, R., P. Rouaud, C. Vincent-Fabert, B. Laffleur, V. Magnone, M. Cogné, and Y. Denizot. 2011. A p53 defect sensitizes various stages of B cell development to lymphomagenesis in mice carrying an IgH 3' regulatory region-driven c-myc transgene. *J. Immunol.* 187:5772–5782. <http://dx.doi.org/10.4049/jimmunol.1102059>
- Hackney, J.A., S. Misaghi, K. Senger, C. Garris, Y. Sun, M.N. Lorenzo, and A.A. Zarrin. 2009. DNA targets of AID: evolutionary link between antibody somatic hypermutation and class switch recombination. *Adv. Immunol.* 101:163–189. [http://dx.doi.org/10.1016/S0065-2776\(08\)01005-5](http://dx.doi.org/10.1016/S0065-2776(08)01005-5)
- Hamada, H., T. Hiroi, Y. Nishiyama, H. Takahashi, Y. Masunaga, S. Hachimura, S. Kaminogawa, H. Takahashi-Iwanaga, T. Iwanaga, H. Kiyono, et al. 2002. Identification of multiple isolated lymphoid follicles on the antimesenteric wall of the mouse small intestine. *J. Immunol.* 168:57–64.
- Henderson, A., and K. Calame. 1998. Transcriptional regulation during B cell development. *Annu. Rev. Immunol.* 16:163–200. <http://dx.doi.org/10.1146/annurev.immunol.16.1.163>
- Johansen, F.E., E.S. Baekkevold, H.S. Carlsen, I.N. Farstad, D. Soler, and P. Brandtzaeg. 2005. Regional induction of adhesion molecules and chemokine receptors explains disparate homing of human B cells to systemic and mucosal effector sites: dispersion from tonsils. *Blood.* 106:593–600. <http://dx.doi.org/10.1182/blood-2004-12-4630>
- Manis, J.P., N. van der Stoep, M. Tian, R. Ferrini, L. Davidson, A. Bottaro, and F.W. Alt. 1998. Class switching in B cells lacking 3' immunoglobulin heavy chain enhancers. *J. Exp. Med.* 188:1421–1431. <http://dx.doi.org/10.1084/jem.188.8.1421>
- Moore, K.W., J. Rogers, T. Hunkapiller, P. Early, C. Nottenburg, I. Weissman, H. Bazin, R. Wall, and L.E. Hood. 1981. Expression of IgD may use both DNA rearrangement and RNA splicing mechanisms. *Proc. Natl. Acad. Sci. USA.* 78:1800–1804. <http://dx.doi.org/10.1073/pnas.78.3.1800>
- Ohta, Y., and M. Flajnik. 2006. IgD, like IgM, is a primordial immunoglobulin class perpetuated in most jawed vertebrates. *Proc. Natl. Acad. Sci. USA.* 103:10723–10728. <http://dx.doi.org/10.1073/pnas.0601407103>
- Oppezio, P., F. Vuillier, Y. Vasconcelos, G. Dumas, C. Magnac, B. Payelle-Brogard, O. Pritsch, and G. Dighiero. 2003. Chronic lymphocytic leukemia B cells expressing AID display dissociation between class switch recombination and somatic hypermutation. *Blood.* 101:4029–4032. <http://dx.doi.org/10.1182/blood-2002-10-3175>
- Oretti, C., E. Barbi, F. Marchetti, L. Lepore, A. Ventura, A. D'Osualdo, M. Gattorno, S. Martelossi, and A. Tommasini. 2006. Diagnostic challenge of hyper-IgD syndrome in four children with inflammatory gastrointestinal complaints. *Scand. J. Gastroenterol.* 41:430–436. <http://dx.doi.org/10.1080/00365520500327743>
- Owens, J.D. Jr., F.D. Finkelman, J.D. Mountz, and J.F. Mushinski. 1991. Nonhomologous recombination at sites within the mouse J μ -C δ locus accompanies C μ deletion and switch to immunoglobulin D secretion. *Mol. Cell. Biol.* 11:5660–5670.
- Pavri, R., and M.C. Nussenzweig. 2011. AID targeting in antibody diversity. *Adv. Immunol.* 110:1–26. <http://dx.doi.org/10.1016/B978-0-12-387663-8.00005-3>
- Péron, S., B. Laffleur, N. Denis-Lagache, J. Cook-Moreau, A. Tinguely, L. Delpy, Y. Denizot, E. Pinaud, and M. Cogné. 2012. AID-driven deletion causes immunoglobulin heavy chain locus suicide recombination in B cells. *Science.* 336:931–934. <http://dx.doi.org/10.1126/science.1218692>
- Phan, T.G., S. Gardam, A. Basten, and R. Brink. 2005. Altered migration, recruitment, and somatic hypermutation in the early response of marginal zone B cells to T cell-dependent antigen. *J. Immunol.* 174:4567–4578.
- Pinaud, E., A.A. Khamlichi, C. Le Morvan, M. Drouet, V. Nalesso, M. Le Bert, and M. Cogné. 2001. Localization of the 3' IgH locus elements that effect long-distance regulation of class switch recombination. *Immunity.* 15:187–199. [http://dx.doi.org/10.1016/S1074-7613\(01\)00181-9](http://dx.doi.org/10.1016/S1074-7613(01)00181-9)
- Pinaud, E., M. Marquet, R. Fiancette, S. Péron, C. Vincent-Fabert, Y. Denizot, and M. Cogné. 2011. The IgH locus 3' regulatory region: pulling the strings from behind. *Adv. Immunol.* 110:27–70. <http://dx.doi.org/10.1016/B978-0-12-387663-8.00002-8>
- Preud'homme, J.L., I. Petit, A. Barra, F. Morel, J.C. Lecron, and E. Lelièvre. 2000. Structural and functional properties of membrane and secreted IgD. *Mol. Immunol.* 37:871–887. [http://dx.doi.org/10.1016/S0161-5890\(01\)00006-2](http://dx.doi.org/10.1016/S0161-5890(01)00006-2)
- Rauta, P.R., B. Nayak, and S. Das. 2012. Immune system and immune responses in fish and their role in comparative immunity study: a model for higher organisms. *Immunol. Lett.* 148:23–33. <http://dx.doi.org/10.1016/j.imlet.2012.08.003>
- Ronai, D., M.D. Iglesias-Ussel, M. Fan, Z. Li, A. Martin, and M.D. Scharff. 2007. Detection of chromatin-associated single-stranded DNA in regions targeted for somatic hypermutation. *J. Exp. Med.* 204:181–190. <http://dx.doi.org/10.1084/jem.20062032>
- Rouaud, P., C. Vincent-Fabert, R. Fiancette, M. Cogné, E. Pinaud, and Y. Denizot. 2012. Enhancers located in heavy chain regulatory region (hs3a, hs1.2, hs3b, and hs4) are dispensable for diversity of VDJ recombination. *J. Biol. Chem.* 287:8356–8360. <http://dx.doi.org/10.1074/jbc.M112.341024>

- Rouaud, P., C. Vincent-Fabert, A. Saintamand, R. Fiancette, M. Marquet, I. Robert, B. Reina-San-Martin, E. Pinaud, M. Cogné, and Y. Denizot. 2013. The IgH 3' regulatory region controls somatic hypermutation in germinal center B cells. *J. Exp. Med.* 210:1501–1507. <http://dx.doi.org/10.1084/jem.20130072>
- Shinkura, R., S. Ito, N.A. Begum, H. Nagaoka, M. Muramatsu, K. Kinoshita, Y. Sakakibara, H. Hijikata, and T. Honjo. 2004. Separate domains of AID are required for somatic hypermutation and class-switch recombination. *Nat. Immunol.* 5:707–712. <http://dx.doi.org/10.1038/ni1086>
- Stavnezer, J., A. Björkman, L. Du, A. Cagigi, and Q. Pan-Hammarström. 2010. Mapping of switch recombination junctions, a tool for studying DNA repair pathways during immunoglobulin class switching. *Adv. Immunol.* 108:45–109. <http://dx.doi.org/10.1016/B978-0-12-380995-7.00003-3>
- Truffinet, V., E. Pinaud, N. Cogné, B. Petit, L. Guglielmi, M. Cogné, and Y. Denizot. 2007. The 3' IgH locus control region is sufficient to deregulate a c-myc transgene and promote mature B cell malignancies with a predominant Burkitt-like phenotype. *J. Immunol.* 179:6033–6042.
- Vincent-Fabert, C., V. Truffinet, R. Fiancette, N. Cogné, M. Cogné, and Y. Denizot. 2009. Ig synthesis and class switching do not require the presence of the hs4 enhancer in the 3' IgH regulatory region. *J. Immunol.* 182:6926–6932. <http://dx.doi.org/10.4049/jimmunol.0900214>
- Vincent-Fabert, C., R. Fiancette, M. Cogné, E. Pinaud, and Y. Denizot. 2010a. The IgH 3' regulatory region and its implication in lymphomagenesis. *Eur. J. Immunol.* 40:3306–3311. <http://dx.doi.org/10.1002/eji.201040778>
- Vincent-Fabert, C., R. Fiancette, E. Pinaud, V. Truffinet, N. Cogné, M. Cogné, and Y. Denizot. 2010b. Genomic deletion of the whole IgH 3' regulatory region (hs3a, hs1,2, hs3b, and hs4) dramatically affects class switch recombination and Ig secretion to all isotypes. *Blood.* 116:1895–1898. <http://dx.doi.org/10.1182/blood-2010-01-264689>
- Xu, B., J. Wang, M. Zhang, P. Wang, Z. Wei, Y. Sun, Q. Tao, L. Ren, X. Hu, Y. Guo, et al. 2012. Expressional analysis of immunoglobulin D in cattle (*Bos taurus*), a large domesticated ungulate. *PLoS ONE.* 7:e44719. <http://dx.doi.org/10.1371/journal.pone.0044719>
- Yan, C.T., C. Boboila, E.K. Souza, S. Franco, T.R. Hickernell, M. Murphy, S. Gumaste, M. Geyer, A.A. Zarrin, J.P. Manis, et al. 2007. IgH class switching and translocations use a robust non-classical end-joining pathway. *Nature.* 449:478–482. <http://dx.doi.org/10.1038/nature06020>
- Zahn, A., M. Dagan, S. Safavi, D. Godin, C. Cheong, A. Lamarre, and J.M. Di Noia. 2013. Separation of function between isotype switching and affinity maturation in vivo during acute immune responses and circulating auto-antibodies in UNG-deficient mice. *J. Immunol.* 190:5949–5960. <http://dx.doi.org/10.4049/jimmunol.1202711>
- Zan, H., and P. Casali. 2008. AID- and Ung-dependent generation of staggered double-strand DNA breaks in immunoglobulin class switch DNA recombination: a post-cleavage role for AID. *Mol. Immunol.* 46:45–61. <http://dx.doi.org/10.1016/j.molimm.2008.07.003>
- Zarrin, A.A., M. Tian, J. Wang, T. Borjeson, and F.W. Alt. 2005. Influence of switch region length on immunoglobulin class switch recombination. *Proc. Natl. Acad. Sci. USA.* 102:2466–2470. <http://dx.doi.org/10.1073/pnas.0409847102>
- Zhao, Y., I. Kacskovics, Q. Pan, D.A. Liberles, J. Geli, S.K. Davis, H. Rabbani, and L. Hammarstrom. 2002. Artiodactyl IgD: the missing link. *J. Immunol.* 169:4408–4416.

SUPPLEMENTAL MATERIAL

Rouaud et al., <http://www.jem.org/cgi/content/full/jem.20131385/DC1>

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Table S1 starts on next page.

Table S1. $S_{\mu}-\sigma_{\delta}$, $S_{\mu}-S_{\gamma,1}$ and $S_{\mu}-S_{\gamma,3}$ junctions

Sequence	Junction
$S_{\mu}-\sigma_{\delta}$ junctions in <i>Wt</i> mice	
<u>GCCCTAGTAAGCGAGGCTCTAAAAAGCA</u>	S_{μ}
<u>GCCCTAGTAAGCGAGGCTCTAAAAAGCAAGCTCTGCTCTGTCCCCAGCCC</u> <u>AGCAAGCTCTGCTCTGTCCCCAGCCC</u>	#1 Short homology (1-5 bp) σ_{δ}
<u>TGGAGTAGCTGAGATGGGGTGAGATGG</u>	S_{μ}
<u>TGGAGTTGCTGAGATGGGGTGAGAAAGGAAAGAGTAGTGCAGACAGAACC</u> <u>TGAGAAGGAAGAGTAGTGCAGACAGAACC</u>	#2 Short homology (>5 bp) σ_{δ}
<u>TGAGCTGGGGTGAGCTGGGCTG</u>	S_{μ}
<u>TGAGCTGGGGTGAGCTGGGGTGGCTGTTCTGTTAGAGTCACAAAAGAAT</u> <u>TGGCTGTTCTGTTAGAGTCACAAAAGAAT</u>	#3 Short homology (1-5 bp) σ_{δ}
<u>GTGGGCTTCTCTGAGCGCTTCTAA</u>	S_{μ}
<u>GTGGGCTTCTCTGAGCGCTTCTCA...CAGAGTGCTCAGGGGGCTATGAG</u> <u>CAAGCTGCTCAGGGGGCTATGAA</u>	#4 Large insertion (304 bp) σ_{δ}
<u>GTGGGCTTCTCTGAGCGCTTCTAAAAAT</u>	S_{μ}
<u>GTGGGCTTCTCTGAGCGCTTCTAAGAT...CAGAGTGCTCAGGGGGCTAT</u> <u>CAAGCTGCTCAGGGGGCTAT</u>	#5 Large insertion (301 bp) σ_{δ}
<u>CACAGTAATGACCCAGACAGAGA</u>	S_{μ}
<u>CACAGTAATGACCCAGACAGAGA...GAATGTTGGTTTCAGCAAGCAAGT</u> <u>GAATGTTGGTTTCAGCAAGCAAGT</u>	#6 Large insertion (465 bp) σ_{δ}
<u>CAGGTCGGCTGGACTAACTATCC</u>	S_{μ}
<u>CAGGTCGGCTGGACTAACTATCCCAGAACCTGAGAAGGAAGAGTAGTGCA</u> <u>TCCCAGAACCTGAGAAGGAAGAGTAGTGCA</u>	#7 Short homology (1-5 bp) σ_{δ}
<u>TGGAGTGAGCTGAGCTGGGCTGA</u>	S_{μ}
<u>TGGAGTGAGCTGAGCTGGGCTGACTCTGGCAAGAAGAGTGATACTGTCCA</u> <u>TGACTCTGGCAAGAAGAGTGATACTGTCCA</u>	#8 Short homology (1-5 bp) σ_{δ}
<u>GGGCTTCTCTGAGCGCTTCTAAAAAT</u>	S_{μ}
<u>GGGCTTCTCTGAGCGCTTCTAAAAATTATCCCAAAGCTCTGAGGCCATAGC</u> <u>TTATCCCAAAGCTCTGAGGCCATAGC</u>	#9 Short homology (1-5 bp) σ_{δ}
<u>GAGCGCTTCTAAAAATGCGCTAAACT</u>	S_{μ}
<u>GAGCGCTTCTAAAAATGCGCTAAACT...GCTGGTATATGACATAGGGTAT</u> <u>GCTGGTATATGACATAGGGTAT</u>	#10 Large insertion (241 bp) σ_{δ}
<u>AATGACCCAGACAGAGAAGGCCAG</u>	S_{μ}
<u>AATGACCCAGACAGAGAAGGCCAG...GACAGATTCTCCCTGCTGCACAG</u> <u>GACAGATTCTCCCTGCTGCACAG</u>	#11 Large insertion (56 bp) σ_{δ}
<u>GCTAAACTGAGGTGATTACTCTGA</u>	S_{μ}
<u>GCTAAACTGAGGTGATTACTCTGACTTGGGGAAAAGGAGTCAGGCTGCTCT</u> <u>TGACTTGGGGAAAAGGAGTCAGGCTGCTCT</u>	#12 Short homology (1-5 bp) σ_{δ}
<u>TGGGTGGGCTTCTCTGAGCGCTTCT</u>	S_{μ}
<u>TGGGTGGGCTTCTCTGAGCGCTTCT...TGCTCAGGGGGCTATGAGAATA</u> <u>TGCTCAGGGGGCTATGAGAATA</u>	#13 Large insertion (311 bp) σ_{δ}
<u>AAACTGGAATGAACTTCATTAATCTAGGTTGAA</u>	S_{μ}
<u>AAACTGGAATGAACTTCATTAATCTAGGTTGAAAAGATAAACCTGGGCTG</u> <u>TGAAAAGATAAACCTGGGCTG</u>	#14 Short homology (1-5 bp) σ_{δ}
<u>CCTAAATGAAGTAGACTGTAATGAA</u>	S_{μ}
<u>CCTAAATGAAGTAGACTGTAATGAATGATAAAAAGGAACCTGACATGTTT</u> <u>TGATAAAAAGGAACCTGACATGTTT</u>	#15 Perfectly matched σ_{δ}

Sequence	Junction
<u>CTATGCTACGCTGTGTTGGGGTGAG</u>	S μ
CTATGCTACGCTGTGTTGGGGTGAG <u>GACATTGAAAATATTTGATATCCCA</u>	#16 Short homology (1-5 bp)
<u>GACATTGAAAATATTTGATATCCCA</u>	$\sigma\delta$
<u>AAAAAGCATGGCTGAGCTGAGATGG</u>	S μ
AAAAAGCATGGCTGAGCTGAGATGG <u>TACAAGCTGCTCAGGGGGCTATGAG</u>	#17 Short homology (>5 bp)
<u>AGATGATAACAAGCTGCTCAGGGGGCTATGAG</u>	$\sigma\delta$
<u>GCTTAACCGAGATGAGCCAAACTGG</u>	S μ
GCTTAACCGAGATGAGCCAAACTGGTGTCCAGACCTCACCTTTGTCCCCA	#18 Perfectly matched
<u>TGTCCAGACCTCACCTTTGTCCCCA</u>	$\sigma\delta$
<u>TCATTAATCTAGGTTGAATAGAGCT</u>	S μ
TCATTAATCTAGGTTGAATAGAGCTTTAAGGCCCTTCTCCCCTGTCTTCT	#19 Short homology (>5 bp)
<u>ATAGGGCTTTAAGGCCCTTCTCCCCTGTCTTCT</u>	$\sigma\delta$
<u>GTGAGGTGATCTGAAATGAGCTACT</u>	S μ
GTGAGGTGATCTGAAATGAGCTACTGCCATAGGTGGCACTTTGCCCCAGC	#20 Short homology (1-5 bp)
<u>CTGCCATAGGTGGCACTTTGCCCCAGC</u>	$\sigma\delta$
<u>GGGGTGAAGTGAAGCTGAGCTGGGGT</u>	S μ
GGGGTGAAGTGAAGCTGAGCTGGGGT--GACAAAGATGATGGTGACAGAGA	#21 Short homology (1-5 bp)
<u>GGGGTTTCAGACAAAGATGATGGTGACAGA</u>	$\sigma\delta$
Sμ-$\sigma\delta$ junctions in 3'RR-deficient mice	
<u>CTGGGCTGAGCTGGGGTGAG</u>	S μ
CTGGGCTGAGCTGGGGTGAGTGATACTGTCCAGACCTCACCTTTGTCCCC	#1 Short homology (1-5 bp)
<u>GAGTGATACTGTCCAGACCTCACCTTTGTCCCC</u>	$\sigma\delta$
<u>CACAGTAATGACCCAGACAGAGA</u>	S μ
CACAGTAATGACCCAGACAGAGA...TGAATGTTGGTTTCAGCAAGCAAA	#2 Large insertion (464 bp)
<u>TGAATGTTGGTTTCAGCAAGCAAA</u>	$\sigma\delta$
<u>GCGCTAAACTGAGGTGATTACTCTGA</u>	S μ
GCGCTAAACTGAGGTGATTACTCTGACTTGGGGAAAGGAGTCAGGCTGCT	#3 Short homology (1-5 bp)
<u>TGACTTGGGGAAAGGAGTCAGGCTGCT</u>	$\sigma\delta$
<u>CTCAGCTATGCTACGCTGTGTTGGG</u>	S μ
CTCAGCTATGCTACGCTGTGTTGGGCCAGACTCCTGGCCTCTAGAACAGG	#4 Perfectly matched
<u>CCAGACTCCTGGCCTCTAGAACAGG</u>	$\sigma\delta$
<u>CAGTAATGACCCAGACAGAGA</u>	S μ
CAGTAATGACCCAGACAGAGA...ATGTTGGTTTCAGCAAGCAAGTCTGG	#5 Large insertion (467 bp)
<u>ATGTTGGTTTCAGCAAGCAAGTCTGG</u>	$\sigma\delta$
<u>GCCAGACTCATAAAGCTTGCTGAGC</u>	S μ
GCCAGACTCATAAAGCTTGCTGAGCCTCTAGAACAGGGAAAAGAACAGAAT	#6 Short homology (1-5 bp)
<u>GCCTCTAGAACAGGGAAAAGAACAGAAT</u>	$\sigma\delta$
<u>AGCCACAGTAATGACCCAGACAGAGA</u>	S μ
AGCCACAGTAATGACCCAGACAGAGA...GAATGTTGGTTTCAGCAAGCA	#7 Large insertion (465 bp)
<u>GAATGTTGGTTTCAGCAAGCA</u>	$\sigma\delta$
<u>AGATGAGCCAAACTGGAATGAACTTC</u>	S μ
AGATGAGCCAAACTGGAATGAACTTCAGAGAAGTGTGGGCCACAGCAAGCT	#8 Short homology (1-5 bp)
<u>CCAGAAGTGTGGGCCACAGCAAGCT</u>	$\sigma\delta$

Sequence	Junction
<u>GGGTGAGCTGAGCTGGGTGAGCTGAGCT</u> GGGTGAGCTGAGCTGGGTGAGCTGAGCTGTGATACTGTCCAGACCTCACC <u>GTGATACTGTCCAGACCTCACC</u>	Sμ #9 Perfectly matched σδ
<u>ACTTCATTAATCTAGGTTGA</u> ACTTCATTAATCTAGGTTGAGAACATTTTTTTTTTTGGGACTGAGTCATTTT <u>TTGGGACTGAGTCATTTT</u>	Sμ #10 Large insertion (11 bp) σδ
<u>TAAACTCTACTGCCTACACTGGACT</u> TAAACTCTACTGACTACACTGGACTCTGGAATTGGATGATGAACCCTGAC <u>GACTCTGGAATTGGATGATGAACCCTGAC</u>	Sμ #11 Short homology (1-5 bp) σδ
<u>TGGAATGAACTTCATTAATCTAGG</u> TGGAATGAACTTCATTAATCTAGGGACATTGAAAATATTTGATATCCCAG <u>GGGACATTGAAAATATTTGATATCCCAG</u>	Sμ #12 Short homology (1-5 bp) σδ
<u>GATGGGTGGGCTTCTCTGAGCGCTTCT</u> GATGGGTGGGCTTCTCTGAGCGCTTCT...TGCTCAGGGGGCTATGAGAA <u>TGCTCAGGGGGCTATGAGAA</u>	Sμ #13 Large insertion (311 bp) σδ
<u>AACTCTCCAGCCACAGTAATGACCCAG</u> AACTCTCCAGCCACAGTAATGACCCAGTCTGGCGGGGGGGGGTGTCA <u>AGTCTGGCGGGGGGGGGTGTCA</u>	Sμ #14 Short homology (1-5 bp) σδ
<u>CTGGGCTTGAGCCAAAATGAAGTAG</u> CTGGGCTTGAGCCAAAATGAAGTAGCTGAGATGTTGGTTTTCAGCAAGCAA <u>CATGAATGTTGGTTTTCAGCAAGCAA</u>	Sμ #15 Perfectly matched σδ
<u>GTTGAGAGCCCTAGTAAGCGAGGCTCT</u> GTTGAGAGCCCTAGTAAGCT--GCTCTGCTCAGATGATAACAAGCTGCTCA <u>GCTCTGCTCAGATGATAACAAGCTGCTCA</u>	Sμ #16 Short homology (1-5 bp) σδ
<u>GTTGAGAGCCCTAGTAAGCGAGGCTCT</u> GTTGAGAGCCCTAGTAAGCGAGGC-CTCTCTTGTCTCTGGGATACTGT <u>CTTTTGTCTCTCTGGGATACTGT</u>	Sμ #17 Short homology (1-5 bp) σδ
<u>AGCTGGGGTGAGCTGAGCTGAGC</u> AGCTGGGGTGAGCTGAGCTGAGC...TCACCTTTGTCCCAGTTCCATGT <u>TCACCTTTGTCCCAGTTCCATGT</u>	Sμ #18 Large insertion (299 bp) σδ
<u>AGCTAGGGTGAGCTGAGCTG</u> AGCTAGGGTGAGCTGAGCTGAGAAGAGTAGGAGGTAGATCTCTTCCCTAAG <u>AGAAGAGTAGGAGGTAGATCTCTTCCCTAAG</u>	Sμ #19 Perfectly matched σδ
<u>GGCTGAGCTGGGGTGAGCTGAGC</u> GGCTGAGCTGGGGTGAGCTGAGC...TGATGTCACCTTTGTCCCAGTTC <u>AGACCTCACCTTTGTCCCAGTTC</u>	Sμ #20 Large insertion (129 bp) σδ
<u>TTCTAAAATGCGCTAAACTGAGGTGATT</u> TTCTAAAATGCGCTAAACTGAGGTGATTGATGCCAACCCCTGATTCAGCAC <u>TTGATGCCAACCCCTGATTCAGCAC</u>	Sμ #21 Short homology (1-5 bp) σδ
<u>GGGCTGAGCTGGGGTGAGCTGGGCTG</u> GGGCTGAGCTGGGGTGAGCTGGGGTGGCTGTTCTGTTAGAGTCACAAAA <u>GGCTGGCTGTTCTGTTAGAGTCACAAAA</u>	Sμ #22 Short homology (1-5 bp) σδ
<u>GCTAAGCTAAACTAGGCTGGCTTA</u> GCTAAGCTAAACTAGGCTGGCTTA...AGAACCTGAGAAGGAAGAGTAGT <u>AGAACCTGAGAAGGAAGAGTAGT</u>	Sμ #23 Large insertion (159 bp) σδ
<u>AGGTTGAATAGAGCTAAACTCTA</u> AGGTTGAATAGAGCTAAACTCTA...GAGAAGGAAGAGTAGTGCAGACAG <u>GAGAAGGAAGAGTAGTGCAGACAG</u>	Sμ #24 Large insertion (250 bp) σδ

Sequence	Junction
<u>AGAGAAAGCCAGACTCATAAAGCTT</u> AGAGAAAGCCAGACTCATAAAGCTT <u>ACAGGTGAGCTGGGGTAGGAGGGAG</u> <u>TATAGGTGAGCTGGGGTAGGAGGGAG</u>	S _μ #3 Short homology (1-5 bp) S _{γ3}
<u>CCACAGTAATGACCCAGACAGAGAA</u> CCACAGTAATGACCCAGACAGAGAACTGGGGTAGGAGGGAGTATGAGGAC <u>CTGGGGTAGGAGGGAGTATGAGGAC</u>	S _μ #4 Perfectly matched S _{γ3}
<u>CCCAGACAGAGAAGGCCAGACTC</u> CCCAGACAGAGAAGGCCAGACTC...CTACAGGTGAGCTGGGTTGGATGA <u>CTACAGGTGAGCTGGGTTGGATGA</u>	S _μ #5 Large insertion (19 bp) S _{γ3}
<u>ACAGTAATGACCCAGACAGAGAAGGCCA</u> ACAGTAATGACCCAGACAGAGAAAGCCAC <u>GATGGAAATGTGAATAACCTG</u> <u>GATGGAAATGTGAATAACCTG</u>	S _μ #6 Insertion (1 bp) S _{γ3}
<u>GCCCTAGTAAGCGAGGCTCTAAAAA</u> GCCCTAGTAAGCGAGGCTCTAAAAA <u>CGAGTATGAGGACTAGGTTGGGCAG</u> <u>GAGTATGAGGACTAGGTTGGGCAG</u>	S _μ #7 Insertion (1 bp) S _{γ3}
<u>AAGGGAACAAGGTTGAGAGCCCTA</u> AAGGGAACAAGGTTGAGAGCCCTACCAGGATAAGTGGGAGTATGGAGACC <u>CCGGGGTAAGTGGGAATATGGAGACC</u>	S _μ #8 Perfectly matched S _{γ3}
<u>GGGAACAAGGTTGAGAGCCCTAGTA</u> GGGAACAAGGTTGAGAGCCCTAGTATAGGATATTAAGCTGAGCAGCTACA <u>TAGGATATTAAGCTGAGCAGCTACA</u>	S _μ #9 Perfectly matched S _{γ3}
<u>GAGCTGAGATGAGCTGGGGTGAGCTCA</u> GAGCTGAGATGAGCTGGGGTGAGCTCA <u>TCACAGGGTCCCAGGTTATGCAG</u> <u>ATCACAGGGTCCCAGGTTATGCAG</u>	S _μ #10 Short homology (1-5 bp) S _{γ3}
<u>GAATGAGCTGGGCCACTAAGCTAA</u> GAATGAGCTGGGCCACTAAGCTAA...TGGGGTAGGAGGGAGTATGAGGA <u>TGGGGTAGGAGGGAGTATGAGGA</u>	S _μ #11 Large insertion (29 bp) S _{γ3}
<u>GAACTGGAATGAGCTGGGCCGCTAAGCTAAA</u> GAACTGGAATGAGCTGGGCCGCTAAGCTA <u>CAGGTGAGCTGGGTTGGATGG</u> <u>AGCTAAAGGTGAGCTGGGTTAGATGG</u>	S _μ #12 Short homology (>5 bp) S _{γ3}
<u>GAACTGGAATGAGCTGGGCCGCTAA</u> GAACTGGAATGAGCTGGGCCGCTAAAGCTACAGGTGAGCTGGGTTGGATG <u>AGCTACAGGTGAGCTGGGTTGGATG</u>	S _μ #13 Perfectly matched S _{γ3}
<u>GGCTTGAGCCAAAATGAAGTAGACTGTA</u> GGCTTGAGCCAAAATGAAGTAGACT <u>ATACTAGGTTGGGCAGCTACAGGTG</u> <u>ACTAGGTTGGGCAGCTACAGGTG</u>	S _μ #14 Short homology (1-5 bp) S _{γ3}
<u>GCTTGAGCCAAAATGAAGTAGACTG</u> GCTTGAGCCAAAATGAAGTACACT <u>GGTGAGCTGGGTTGGATGGAAATGTG</u> <u>GGTGAGCTGGGTTGGATGGAAATGTG</u>	S _μ #15 Short homology (1-5 bp) S _{γ3}
<u>GACTGTAATGAACTGGAATGAGCTG</u> GACTGTAATGAACTGGAATGAGCT <u>GTGAGCTGGGGTAGGAGGGAGTATGA</u> <u>GTGAGCTGGGGTAGGAGGGAGTATGA</u>	S _μ #16 Short homology (1-5 bp) S _{γ3}
<u>CGCTAAACTGAGGTGATTACTCTG</u> CGCTAAACTGAGGTGATTACTCTGGAGACCTGGCTGGGGAGCTGAGGTAG <u>TGGAGACCTGGCTGGGGAGCTGAGGTAG</u>	S _μ #17 Short homology (1-5 bp) S _{γ3}
<u>TCTGAGGTAAGCAAAGCTGGGCTTG</u> TCTGAGGTAAGCAAAGCTGGGCTTG <u>CAGCTGGGGTAGGAGGGAGTATGAG</u> <u>AGCTGGGGTAGGAGGGAGTATGAG</u>	S _μ #18 Insertion (1 bp) S _{γ3}

Sequence	Junction
<u>AAAAGCATGGCTGAGCTGAGATGGGTGG</u> AAAAGCATGGCTGAGCTGAGATGGG <u>GGGTGGGTGGGGTTGTGAGGACCAG</u> <u>GGGGTGGGTGGGGTTGTGAGGACCAG</u>	S _μ #19 Short homology (1-5 bp) S _{γ3}
<u>TAGACTGTAATGAACTGGAATGAGC</u> TAGACTGTAATGAACTGGAATGAGC <u>CGTATCAGATCACAGGGTCCCAGG</u> <u>GCTATCAGATCACAGGGTCCCAGG</u>	S _μ #20 Insertion (1 bp) S _{γ3}
<u>GAGATGGGTGGGCTTCTCTGAGC</u> GAGATGGGTGGGCTTCTCTGAGC. . .GAGCTGGGTGGATGGAAATGTGA <u>GAGCTGGGTGGATGGAAATGTGA</u>	S _μ #21 Large insertion (92 bp) S _{γ3}
<u>AAACTGAGGTGATTACTCTGAGGTA</u> AAACTGAGGTGATTACTCTGAGGTAGGGGAGCTGGGGCTATCAGATCACA <u>AGGGGAGCTGGGGCTATCAGATCACA</u>	S _μ #22 Short homology (1-5 bp) S _{γ3}
<u>TGAGTGCTTCTAAAATGCTCTAA</u> TGAGTGCTTCTAAAATGCTCTAATCACAGGGTCCCAGGTTATGCAGCTCC <u>ATCACAGGGTCCCAGGTTATGCAGCTCC</u>	S _μ #23 Short homology (1-5 bp) S _{γ3}
<u>AAATGCGCTAAACTGAGGTGATTA</u> AAATGCGCTAAACTGAGGTGATTAATGGGGCTATCAGATCACAGGGTCCC <u>TGGGGCTATCAGATCACAGGGTCCC</u>	S _μ #24 Insertion (1 bp) S _{γ3}
<u>CTTCTCTGAGTGCTTCTAAAATGCGC</u> CTTCTCTGAGTGCTTCTAAAATGCGCAGATCACAGGGTCCCAGGTTATGC <u>CAGATCACAGGGTCCCAGGTTATGC</u>	S _μ #25 Short homology (1-5 bp) S _{γ3}
<u>TGAGGTAAGCAAAGCTGGGCTTGAG</u> TGAGGTAAGCAAAGCTGGGCTTGAGACCTGGCTGGGGAGCTGAGGTAGGT <u>GAGACCTGGCTGGGGAGCTGAGGTAGGT</u>	S _μ #26 Short homology (1-5 bp) S _{γ3}
<u>ATGAAGTAGACTGTAATGAACTG</u> ATGAAGTAGACTGTAATGAACTGTAGGTTGGGCAGCTACAGGTGAGCTGG <u>TAGGTTGGGCAGCTACAGGTGAGCTGG</u>	S _μ #27 Perfectly matched S _{γ3}
<u>AACTTCATTAATCTAGGTTGAATAG</u> AACTTCATTAATCTAGGTTGAATAGGAGGTGAGCTGGGTGGATGGAAAT <u>AGGTGAGCTGGGTGGATGGAAAT</u>	S _μ #28 Insertion (1 bp) S _{γ3}
<u>AGCTGAGCTTGGCTGAGCTAGGGTG</u> AGCTGAGCTTGGCTGAGCTAGGGTGTACAGGGTCCCAGGTTATGCAGCT <u>TCACAGGGTCCCAGGTTATGCAGCT</u>	S _μ #29 Perfectly matched S _{γ3}
<u>AGTAGCTGAGATGGGGTGAGCTG</u> AGTAGCTGAGATGGGGTGAGCTG. . .TGAAGGGCCACAGGGGAGCTGGGG <u>TGAAGGGCCACAGGGGAGCTGGGG</u>	S _μ #30 Large insertion (118 bp) S _{γ3}
<u>CTGGAATGAACTTCATTAATCTAGG</u> CTGGAATGAACTTCATTAATCTAGGACTGGGGCTATCAGATCACAGGGTC <u>CTGGGGCTATCAGATCACAGGGTC</u>	S _μ #31 Insertion (1 bp) S _{γ3}
<u>CTAGGCTGGCTTAACCGAGATGAGC</u> CTAGGCTGGCTTAACCGAGATGAGCGAGCTGGGTGGATGGAAATGTGAA <u>GAGCTGGGTGGATGGAAATGTGAA</u>	S _μ #32 Perfectly matched S _{γ3}
<u>TGAGCCAAACTGGAATGAACTTCAT</u> TGAGCCAAACTGGAATGAACTTCATGGAAATGTGAATAACCTGCCTGAAG <u>ATGGAAATGTGAATAACCTGCCTGAAG</u>	S _μ #33 Short homology (1-5 bp) S _{γ3}
<u>TACACTGGACTGTTCTGAGCTGAGA</u> TACACTGGACTGTTCTGAGCTGAGAGTCACAGGGTCCCAGGTTATGCAGC <u>TCACAGGGTCCCAGGTTATGCAGC</u>	S _μ #34 Insertion (1 bp) S _{γ3}

Sequence	Junction
<u>ATGAGCTGGGGTGAGCTCAGCTATG</u> ATGAGCTGGGGTGAGCTCAGCTATG <u>TACAGGTGAGCTGGGGTAGGAGGGA</u> <u>AGGTGAGCTGGGGTAGGAGGGA</u>	S _μ #51 Insertion (3 bp) S _{γ3}
<u>TTAATCTAGGTTGAATAGAGCTAAA</u> TTAATCTAGGTTGAATAGAGCTAAA <u>TAGGTGAGCCAGGGTAAGTGGGAGT</u> <u>GGTGAGCCGGGGTAAGTGGGAGT</u>	S _μ #52 Insertion (2 bp) S _{γ3}
<u>GCTGTGTTGGGGTGAGCTGATCTGA</u> GCTGTGTTGGGGTGAGCTGATCTGAGGTGAG <u>ATGGGGTAGGAGGGAGTAT</u> <u>AGGTGAGCTGGGGTAGGAGGGAGTAT</u>	S _μ #53 Short homology (1-5 bp) S _{γ3}
<u>GAGCGCTTCTAAAATGCGCTAAACT</u> GAG <u>TGCTTCTAAAATGCGCTAAACT</u> <u>TAGATACAGGTGAGCTGGGTTAGATG</u> <u>TACAGGTGAGCTGGGTTAGATG</u>	S _μ #54 Insertion (3 bp) S _{γ3}
<u>GAAATGAGATACTCTGGAGTAGCTG</u> GAAATGAGATACTCTGGAGTAGCTGGAGTATGAGGACTAGGTTGGGCAGC <u>GGAGTATGAGGACTAGGTTGGGCAGC</u>	S _μ #55 Short homology (1-5 bp) S _{γ3}
<u>TTCTGAGCTGAGATGAGCTGGGGT</u> TTCTGAGCTGAGATGAGCTGGGGTGGGAACATAGGGTATTAAGCTGAGCA <u>GGTGGGAACATAGGGTATTAAGCTGAGCA</u>	S _μ #56 Short homology (1-5 bp) S _{γ3}
<u>ACTGTTCTGAGCTGAGATGAGCT</u> ACTGTTCTGAGCTGAGATGA <u>ACTAAGTACAGGTGAGCCAGGGTAAGTGGG</u> <u>TACAGGTGAGCCGGGGTAAGTGGG</u>	S _μ #57 Insertion (3 bp) S _{γ3}
<u>AAATGAGCTACTCTGGAGTAGCTGA</u> AAATGAGCTACTCTGGAGTAGCTGATAATATGGAGACCTGGCTGGGGAGC <u>AATATGGAGACCTGGCTGGGGAGC</u>	S _μ #58 Insertion (1 bp) S _{γ3}
<u>CTGAGCTGGGCTGAGCTGGACTGAG</u> CTGAGCTGGGCTGA <u>ACTAGACTGAGGTAGGTGGAAGCATAGGATATTAAG</u> <u>CTGAGGTAGGTGGGAACATAGGGTATTAAG</u>	S _μ #59 Short homology (1-5 bp) S _{γ3}
<u>GTGAGATGGGGTGAGCTGAACTGGG</u> GTGAGATGGGGTGAGCTGAACTGGGTGAG <u>TCAGGGTAAGTGGGAGTATGG</u> <u>GGTGAGCCGGGGTAAGTGGGAATATGG</u>	S _μ #60 Short homology (1-5 bp) S _{γ3}
<u>GAGCTGGGTGAGCTGAGCTAAGCTGG</u> GAGCTGGGTGAGCTGAGCTAATCTGGTGAGGTAGGTGG <u>AAGCATAGGATA</u> <u>TGAGGTAGGTGGGAACATAGGGTA</u>	S _μ #61 Perfectly matched S _{γ3}
<u>GGGCTGAGCTGGACCAAGCTGGGC</u> GGGCTGAGCTGGACCAAGCTGGGC . . . GAGGTAGGTGGAAGCATAGGATA <u>GAGGTAGGTGGAAGCATAGGATA</u>	S _μ #62 Large insertion (96 bp) S _{γ3}
<u>CTGAGATGAGCTGGGGTGAGCTCAG</u> CTGAGATGAGCTGGGGTGAGCTCAGGTGGAAGCATAGGATATTAAGCTGA <u>AGGTGGAAGCATAGGATATTAAGCTGA</u>	S _μ #63 Short homology (1-5 bp) S _{γ3}
<u>GCTGAGCTGGGTGAGCTGAGCTAAGCT</u> GCTGAGCTGGGTGAGCTGAGCTAAGCTACAGGTGAGCTGGGGTAGGAGGG <u>AGCTACAGGTGAGCTGGGGTAGGAGGG</u>	S _μ #64 Short homology (1-5 bp) S _{γ3}
<u>CTGGGGTGAGCTGAGCTGAGCTTG</u> CTGGGGTGAGCTGAGCTGAGCTTG <u>CTGGACCAGGCTGGGCAGCTCTCAG</u> <u>GGACCAGGCTGGGCAGCTCTCAG</u>	S _μ #65 Insertion (3 bp) S _{γ3}
<u>GGCTTCTCTGAGCGCTTCTAAAATGC</u> GGCTTCTCTGAGCGCTTCTAAAATGCTCAGGTTATGCAGCTCCTGGGTCA <u>CAGGTTATGCAGCTCCTGGGTCA</u>	S _μ #66 Insertion (1 bp) S _{γ3}

Sequence	Junction
<u>GGGTGAGCTGAGCTAAGATGGGGTGAGC</u> GGGTGAGCTGAGCTAAGATGGGGTGAGCATGAGGTAGGTGGAAGCATAGG <u>GGTGAGCATGAGGTAGGTGGAAGCATAGG</u>	S μ #67 Short homology (>5 bp) S γ 3
<u>CTGAGATGAGCTGGGGTGAGCTCA</u> CTGAGATGAGCTGGGGTGAGCTCA...TCACAGGGTCCCAGGTTATGCAG <u>TCACAGGGTCCCAGGTTATGCAG</u>	S μ #68 Large insertion (205 bp) S γ 3
<u>CCCTAGTAAGCGAGGCTCTAAAAA</u> CCCTAGTAAGCGAGGCTCTAAAAA...CAGGTACAGGTGAGCTGGGTTGG <u>CAGGTACAGGTGAGCTGGGTTGG</u>	S μ #69 Large insertion (50 bp) S γ 3
Sμ-Sγ1 junctions in <i>Wt</i> mice	
<u>ATGACCCAGACAGAGAAGGCCAGAC</u> ATGACCCAGACAGAGAAGGCCAGACGACAGCTGAGCAAATACTACATAGC <u>AC-ACAGCTGAGCAAATACTACATAGC</u>	S μ #1 Short homology (1-5 bp) S γ 1
<u>AGGCCAGACTCATAAAGCTTGCTGA</u> AGGCCAGACTCATAAAGCTTGCTGA...TACAGAGAAGCTGAGGCAGGTA <u>TACAGGGAAGCTGAGGCAGGTA</u>	S μ #2 Large insertion (126 bp) S γ 1
<u>CCAGACTCATAAAGCTTGCTGAGCA</u> CCAGACTCATAAAGCTTGCTGAGCA...CTGAGGAGCTACCAAGGATCAG <u>CTGAGCAGCTACCAAGGATCAG</u>	S μ #3 Large insertion (30 bp) S γ 1
<u>CGAGGCTCTAAAAAGCATGGCTGAG</u> CGAGGCTCTAAAAAGCACAAGCTGAGATGCTGGCTACTCATAGGGAAGCTG <u>ATGCTGGGTACTCATAGGGAAGCTG</u>	S μ #4 Perfectly matched S γ 1
<u>CTGAGGTGATTACTCTGAGGTAAG</u> CTGAGGTGATTACTCTGAGGTAAG...TACTCATAGGGAAGCTGGGATAA <u>TACTCATAGGGAAGCTGGGATAA</u>	S μ #5 Large insertion (31 bp) S γ 1
<u>TCATTAATCTAGGTTGAATAGAGCT</u> TCATTAATCTAGGTTGAATAGAGCTGATGGTATAGGTGACAGGATGGGGG <u>GCTGGTATAGGTGACAGGATGGGGG</u>	S μ #6 Perfectly matched S γ 1
<u>CATTAATCTAGGTTGAATAGAGCTA</u> CATTAATCTAGGTTGAATAGAGCTAGGTTAGGTGGTATAGGTGACAGGAT <u>AGCTTAGCTGGTATAGGTGACAGGAT</u>	S μ #7 Short homology (1-5 bp) S γ 1
<u>GCCTACACTGGACTGTTCTGAGCTG</u> GCCTACACTGGACTGTTCTGAGCTGGTATAGGTGACAGGATGGGGGATAA <u>AGCTGGTATAGGTGACAGGATGGGGGATAA</u>	S μ #8 Short homology (1-5 bp) S γ 1
<u>GCTGAGATGAGCTGGGGTGAGCTCA</u> GCTGAGATGAGCTGGGGTGAGCTCATTAGATGGTATAGGTGACAGGATGG <u>TTAGCTGGTATAGGTGACAGGATGG</u>	S μ #9 Perfectly matched S γ 1
<u>GAGCTAAACTCTACTGCCTACACTG</u> GAGCTAAACTCTACTGCCTACACTGAGTGTCTTTAGAGAACTGAGGCAA <u>TGAGTGTCTTTAGAGAACTGAGGCAA</u>	S μ #10 Short homology (1-5 bp) S γ 1
<u>AGATGAGCTGGGGTGAGCTCAGCTA</u> AGATGAGCTGGGGTGAGCTCAGCTA...AGTGGGAGTGCAGAGATCCAAG <u>AGTGGGAGTGCAGAGATCCAAG</u>	S μ #11 Large insertion (59 bp) S γ 1
<u>ACTCTGGAGTAGCTGAGATGGGGTG</u> ACTCTGGAGTAGCTGACATGGGGTGGTATAGGTGACAGGATGGGGGATAA <u>GTATAGGTGACAGGATGGGGGATAA</u>	S μ #12 Perfectly matched S γ 1

Sequence	Junction
<u>GGAGTAGCTGAGATGGGGTGAGATG</u>	S _μ
GGAGTAGCTGAGATGGGGTGAGAT <u>GAGAAACTGAGGCAAGTGGGAGTGCA</u>	#13 Short homology (1-5 bp)
	S _{γ1}
<u>AGCTCAGCTATGCTACGCTGTGTTG</u>	S _μ
AGCTCAGCTATGCTACGCTGTGTTG <u>ATGAGGCAGGTAAGAGTGTGGGAAC</u>	#14 Short homology (1-5 bp)
	S _{γ1}
<u>GTGAGCTGGACTGAGCTGGGGTGAG</u>	S _μ
GTGAGCTGGG <u>GCTGAGCTGGGGTGAGAGTACGGGTACACAGCTGAGCAAA</u>	#15 Short homology (1-5 bp)
	S _{γ1}
<u>GTGAGCTGGGCTGAGCTGGGGTGAGAGTACGGGTACACAGCTGAGCAAA</u>	
<u>GTGAGCTGGGCTGAGCTGGGGTGAGAGTACGGGTACACAGCTGAGCAAA</u>	
<u>GCTGGGGTGAGCTGAGCTGAGCTGG</u>	S _μ
GCTGGGGTGAGCTGAGCTGAGCT <u>GAGCTGGACCTAGTGGGGGTGTGGGAGACCTG</u>	#16 Short homology (1-5 bp)
	S _{γ1}
<u>GCTGGGGTGAGCTGAGCTGAGCTGGACCTAGTGGGGGTGTGGGAGACCTG</u>	
<u>CCAGCCACAGTAATGACCCAGACA</u>	S _μ
CCAGCCACAGTAATGACCCAGAC <u>ACTAGGGCAGCCAGGAGAAATGGAAGA</u>	#17 Insertion (1 bp)
	S _{γ1}
<u>CCAGCCACAGTAATGACCCAGACACTAGGGCAGCCAGGAGAAATGGAAGA</u>	
<u>CCAGCCACAGTAATGACCCAGACACTAGGGCAGCCAGGAGAAATGGAAGA</u>	
<u>ACAGAGAAGGCCAGACTCATAAAGC</u>	S _μ
ACAGAGAA <u>AGCCAGACTCATAAAGC</u> GCTGGTATAGGTGACAGGATGGGGG	#18 Perfectly matched
	S _{γ1}
<u>ACAGAGAAAGCCAGACTCATAAAGCGCTGGTATAGGTGACAGGATGGGGG</u>	
<u>ACAGAGAAAGCCAGACTCATAAAGCGCTGGTATAGGTGACAGGATGGGGG</u>	
<u>CCCAGACAGAGAAGGCCAGACTCAT</u>	S _μ
CCCAGACA <u>AGAAGGCCAGACTCAT</u> GAGGTCCAGTTGAGTGTCTTTAGAG	#19 Perfectly matched
	S _{γ1}
<u>CCCAGACAAGAAGGCCAGACTCATGAGGTCCAGTTGAGTGTCTTTAGAG</u>	
<u>CCCAGACAAGAAGGCCAGACTCATGAGGTCCAGTTGAGTGTCTTTAGAG</u>	
<u>GGACTGAGCTGAGCTAGGGTGAGCT</u>	S _μ
<u>AGACTGAGCTGAGCTAGGGTGAGCTAATA</u> TACATGAGAGCTGGAGCTAGTAT	#20 Short homology (1-5 bp)
	S _{γ1}
<u>AGACTGAGCTGAGCTAGGGTGAGCTAATA</u> TACATGAGAGCTGGAGCTAGTAT	
<u>AGACTGAGCTGAGCTAGGGTGAGCTAATA</u> TACATGAGAGCTGGAGCTAGTAT	
<u>GAAGGCCAGACTCATAAAGCTTGCT</u>	S _μ
GAA <u>AGCCAGACTCATAAAGCTTT</u> TCTCAGTCAAAAAACACAGAAGAGCAGG	#21 Perfectly matched
	S _{γ1}
<u>GAAAGCCAGACTCATAAAGCTTTTCTCAGTCAAAAAACACAGAAGAGCAGG</u>	
<u>GAAAGCCAGACTCATAAAGCTTTTCTCAGTCAAAAAACACAGAAGAGCAGG</u>	
<u>AGGTTGAGAGCCCTAGTAAGCGAGG</u>	S _μ
AGGTTGAGAGCCCTAGTAAGCGAGGGGATTCTAAGCAGTCACAGAGAAGC	#22 Short homology (1-5 bp)
	S _{γ1}
<u>AGGTTGAGAGCCCTAGTAAGCGAGGGGATTCTAAGCAGTCACAGAGAAGC</u>	
<u>AGGTTGAGAGCCCTAGTAAGCGAGGGGATTCTAAGCAGTCACAGAGAAGC</u>	
<u>TAATGAACTGGAATGAGCTGGGCC</u>	S _μ
TAATGAACTGGAATGAGCTGGGCC <u>CAGAAGGTGAGGCAGGTAAGAGTGTGG</u>	#23 Insertion (2 bp)
	S _{γ1}
<u>TAATGAACTGGAATGAGCTGGGCCCAGAAGGTGAGGCAGGTAAGAGTGTGG</u>	
<u>TAATGAACTGGAATGAGCTGGGCCCAGAAGGTGAGGCAGGTAAGAGTGTGG</u>	
<u>TGGGTGGGCTTCTCTGAGCGCTTCTA</u>	S _μ
TGGGTGGGCTTCTCTGAG <u>TGCTTCTACAGGTAAGCAGGGACAGGTGGAAG</u>	#24 Short homology (1-5 bp)
	S _{γ1}
<u>TGGGTGGGCTTCTCTGAGTGCTTCTACAGGTAAGCAGGGACAGGTGGAAG</u>	
<u>TGGGTGGGCTTCTCTGAGTGCTTCTACAGGTAAGCAGGGACAGGTGGAAG</u>	
<u>CGCTAAGCTAAACTAGGCTGGCTTA</u>	S _μ
CGCTAAGCTAAACTAGGCTGGCTTA <u>. . . AGCTGGAGCTGATGGGTGTATA</u>	#25 Large insertion (34 bp)
	S _{γ1}
<u>CGCTAAGCTAAACTAGGCTGGCTTA. . . AGCTGGAGCTGATGGGTGTATA</u>	
<u>CGCTAAGCTAAACTAGGCTGGCTTA. . . AGCTGGAGCTGATGGGTGTATA</u>	
<u>GCTTCTAAAATGCGCTAAAAGTGG</u>	S _μ
GCTTCTAAAATGCGCTAAAAGTGG <u>GCAAAATACTACATAGCTGGAGCTGAT</u>	#26 Perfectly matched
	S _{γ1}
<u>GCTTCTAAAATGCGCTAAAAGTGGGCAAAATACTACATAGCTGGAGCTGAT</u>	
<u>GCTTCTAAAATGCGCTAAAAGTGGGCAAAATACTACATAGCTGGAGCTGAT</u>	
<u>ATTAATCTAGGTTGAATAGAGCTAA</u>	S _μ
ATTAATCTAGGTTGAATAGAGCT <u>GATGGTATAGGTGACAGGATGGGGGAT</u>	#27 Perfectly matched
	S _{γ1}
<u>ATTAATCTAGGTTGAATAGAGCTGATGGTATAGGTGACAGGATGGGGGAT</u>	
<u>ATTAATCTAGGTTGAATAGAGCTGATGGTATAGGTGACAGGATGGGGGAT</u>	
<u>GGAATGAGCTGGGCCGCTAAGCTAA</u>	S _μ
GGAATGAGCTGGGCCGCTAAGCTAA <u>CTAAGGATCAGGGATAGACATGTAA</u>	#28 Short homology (1-5 bp)
	S _{γ1}
<u>GGAATGAGCTGGGCCGCTAAGCTAACTAAGGATCAGGGATAGACATGTAA</u>	
<u>GGAATGAGCTGGGCCGCTAAGCTAACTAAGGATCAGGGATAGACATGTAA</u>	

Sequence	Junction
<u>GCTTCTAAAATGCGCTAAACTGAGG</u> GCTTCTAAAATGCGCTAAACTGAGG . . . GCAGTCACAGAGAAGCTGATCC GCAGTCACAGAGAAACTGATCC	S _μ #29 Large insertion (124 bp) S _{γ1}
<u>CTGAGATGGGGTGAGATGGGGTGAG</u> CTGAGATGGGGTGAGATGGGGTGAGATCCAGGCTGAGCAGCTCCAGCTTA AGATCCAAGCTGAGCAGCTCCAGCTTA	S _μ #30 Short homology (1-5 bp) S _{γ10}
<u>AGCTGGGCTGAGCTGGACTGAGCTG</u> AGCTGGGCTGAGCTGGACTGAGCTGTAGTTGGG-ATTCTAAGCAGTCACA GTAGTTGGGGATTCTAAGCAGTCACA	S _μ #31 Short homology (1-5 bp) S _{γ1}
<u>CTGGAATGAGCTGGGCCGCTAAGCT</u> CTGGAATGAGCTGGGCCGCTAAGCT . . . GTAACCTGGACCTAGTGGGGGT GTAACCTGGAGCTAGTGGGGGT	S _μ #32 Large insertion (64bp) S _{γ1}
<u>CGCTAAGCTAAACTAGGCTGGCTTA</u> CGCTAAGCTAAACTAGGCTGACTTAGGTGCATGCTGGCTACTCATAGGGA GGTGCATGCTGGGTACTCATAGGGA	S _μ #33 Perfectly matched S _{γ1}
<u>GAATGAGCTGGGCCGCTAAGCTAAA</u> GAATGAGCTGGGCCGCTAAGCTAAAGGCTGGACTGGGGAGCCAAGGTAGG AAAGGCTGGACTGGGGAGCCAAGGTAGG	S _μ #34 Short homology (1-5 bp) S _{γ1}
<u>AGCTGAGCTGGGGTGAGCTGAGCTG</u> AGCTGAGCTGGGGTGAGCTGAGCTGATAAGGTACCAGGCTGAGCAGCTGA ATAAGGTACCAGGCTGAGCAGCTGA	S _μ #35 Perfectly matched S _{γ1}
<u>ACTTCATTAATCTAGGTTGAATAG</u> ACTTCATTAATCTAGGTTGAATAGTATACTACATAGCTGGAGCTGATGGC ATACTACATAGCTGGAGCTGATGGG	S _μ #36 Insertion (1 bp) S _{γ1}
<u>TCTAGGTTGAATAGAGCTAAACTCT</u> TCTAGGTTGAATAGAGCTAAACTCTGGTCCAGTTGAGTGTCTTTAGAGAA GGTCCAGTTGAGTGTCTTTAGAGAA	S _μ #37 Perfectly matched S _{γ1}
<u>CTAGGTTGAATAGAGCTAAACTCTA</u> CTAGGTTGAATAGAGCTAAACTCTATGAGAGCTGGAGCTAGTATGAAGGT ATGAGAGCTGGAGCTAGTATGAAGGT	S _μ #38 Short homology (1-5 bp) S _{γ1}
<u>CTACTGCCTACACTGGACTGTTCTG</u> CTACTGCCTACACTGGACTGTTCTGTTAATACATGAGAGCTGGAGCTAGT GCTACTACATGAGAGCTGGAGCTAGT	S _μ #39 Short homology (1-5 bp) S _{γ1}
<u>GAGCTGAGATGAGCTGGGGTGAGCT</u> GAGCTGAGATGAGCTGGGGTGAGCT . . . TGGTATAGGTGACAGGATGGGG TGGTATAGGTGACAGGATGGGG	S _μ #40 Large insertion (36 bp) S _{γ1}
<u>TGAGCTCAGCTATGCTACGCTGTGT</u> TGAGCTCAGCTATGCTACGCTGTGTATGAAGGTGGAGGTCCAGTTGAGTG GTATGAAGGTGGAGGTCCAGTTGAGTG	S _μ #41 Short homology (1-5 bp) S _{γ1}
<u>GGACTGAGCTGAGCTAGGGTGAGCTG</u> GGACTGAGCTGAGCTAGGGTGAGCTGGTATAGGTGACAGGATGGGGGATA AGCTGGTATAGGTGACAGGATGGGGGATA	S _μ #42 Short homology (1-5 bp) S _{γ1}
<u>GGTGAGCTGAGCTGGGCTGAGCTGG</u> GGTGAGCTGAGCTGGGCTGAGCTTAACTGAGCAGCTGAAGGTAACCTGGAC GCTGAGCAGCTGAAGGTAACCTGGAG	S _μ #43 Short homology (1-5 bp) S _{γ1}
<u>TGAGCTGAGCTGAGCTTGACTGAGC</u> TGAGCTGAGCTGAGCTTGACTGAGC . . . AGTTGATGGCTGTATAAGGTAC AGCTGATGGGTGTATAAGGTAC	S _μ #44 Large insertion (422 bp) S _{γ1}

Sequence	Junction
<u>GCTAAGCTGGGGTGAGCTGAGCTGA</u>	S μ
GCTAAGCTGGGGTGAGCTGAGCTGA . . . <u>TTAGCTGGTATAGGTGACAGGA</u>	#45 Large insertion (30 bp)
<u>TTAGCTGGTATAGGTGACAGGA</u>	S γ 1
AAGCTGGGGTGAGCTGAGCTGAGCT	S μ
G AGCTGGGGTGAGCTGAGCTGAGCT <u>GACCAGT</u> TTAGCTGGTATAGGTGAC	#46 Insertion (2 bp)
<u>CCAGCTTAGCTGGTATAGGTGAC</u>	S γ 1

Wt mice: 21 S_m-S_d junctions (obtained after genomic extraction of MLN from 13 mice), 46 S_m-S_{g1} junctions, and 69 S_m-S_{g3} junctions (obtained after in vitro stimulation of splenocytes from 6 mice). 39RR-deficient mice: 35 S_m-S_d junctions (obtained after genomic extraction of MLN from 10 mice). Junctional microhomology sequences and insertions are underlined in black. Mutations are in bold letters. *, Junction #35 contain a deletion of 125bps in S μ .