Detection of chromatin-associated single-stranded DNA in regions targeted for somatic hypermutation

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After encounter with antigen, the antibody repertoire is shaped by somatic hypermutation (SHM), which leads to an increase in the affinity of antibodies for the antigen, and class-switch recombination (CSR), which results in a change in the effector function of antibodies. Both SHM and CSR are initiated by activation-induced cytidine deaminase (AID), which deaminates deoxycytidine to deoxyuridine in single-stranded DNA (ssDNA). The precise mechanism responsible for the formation of ssDNA in V regions undergoing SHM has yet to be experimentally established. In this study, we searched for ssDNA in mutating V regions in which DNA–protein complexes were preserved in the context of chromatin in human B cell lines and in primary mouse B cells. We found that V regions that undergo SHM were enriched in short patches of ssDNA, rather than R loops, on both the coding and noncoding strands. Detection of these patches depended on the presence of DNA-associated proteins and required active transcription. Consistent with this, we found that both DNA strands in the V region were transcribed. We conclude that regions of DNA that are targets of SHM assemble protein–DNA complexes in which ssDNA is exposed, making it accessible to AID.

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Abbreviations used: AID, activation-induced cytidine deaminase; CSR, class-switch recombination; dC, deoxycytidine; GC, germinal center; NP, 4-hydroxy-3-nitrophenyl acetyl; RNAP II, RNA polymerase II; SHM, somatic hypermutation; ssDNA, single-stranded DNA.

Ig genes encode antibodies whose V regions contain the antigen–binding site and whose C regions mediate effector functions. During the immune response, somatic hypermutation (SHM) generates point mutations at very high frequencies in Ig V regions of centroblasts (1) in germinal centers (GCs) (2). SHM is initiated by activation-induced cytidine deaminase (AID) (3), which deaminates deoxycytidine to deoxyuridine in single-stranded DNA (ssDNA). The precise mechanism responsible for the formation of ssDNA in V regions undergoing SHM has yet to be experimentally established. In this study, we searched for ssDNA in mutating V regions in which DNA–protein complexes were preserved in the context of chromatin in human B cell lines and in primary mouse B cells. We found that V regions that undergo SHM were enriched in short patches of ssDNA, rather than R loops, on both the coding and noncoding strands. Detection of these patches depended on the presence of DNA-associated proteins and required active transcription. Consistent with this, we found that both DNA strands in the V region were transcribed. We conclude that regions of DNA that are targets of SHM assemble protein–DNA complexes in which ssDNA is exposed, making it accessible to AID.

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sequences, such as Xenopus laevis switch regions, where AID was found to be targeted to C’s in AGCT motifs (21). Similarly, by virtue of their primary sequence, V regions are not predicted to form stable R loops. Experimental evidence that ssDNA is enriched in V regions in vivo has been lacking, and the mechanisms responsible for generating ssDNA and making it accessible to AID in some regions of highly transcribed genes but not in others have yet to be established.

In vitro, AID targets dCs on ssDNA (4, 5, 19, 22), whereas in Escherichia coli, AID acts on dCs in the nontemplate strand (6) or on both strands (23) of transcribed DNA. However, both DNA strands in a transcription bubble were shown to be deaminated by AID either in DNA transcribed by bacterial RNA polymerase (24) or in T7 polymerase–transcribed plasmids that are either supercoiled (25) or contain particular primary sequences (26). Replication protein A, an ssDNA binding protein, associates with AID and enhances its ability to deaminate dCs in T7-transcribed DNA in vitro (27). In vivo, transcription is necessary for SHM (28), and cis-acting elements that activate transcription of Ig loci also up-regulate SHM (29). Histone modifications such as acetylation and phosphorylation were shown to be enriched in DNA regions targeted by SHM and CSR (30–34), but it is not clear if changes in chromatin structure are responsible for selective targeting of AID (16).

As described above, the requirement of ssDNA for AID targeting has been established using in vitro assays and hypothesized to be made accessible in transcription bubbles in vivo based on the observation that SHM and CSR require the target genes to be highly transcribed (4–6). However, in B cells not all highly transcribed regions of DNA undergo AID-induced mutation (35). In this study, we sought to determine whether regions targeted for SHM are enriched in ssDNA. To do this, we established a strategy that enabled us to search for ssDNA in nuclei in the context of cross-linked chromatin. We did not find R loops in hypermutating V regions. However, we did find that ssDNA–protein complexes that depended on transcription were enriched in the V region compared with the C region, and these ssDNA–protein complexes were found in other regions that undergo SHM.

RESULTS
Detection of ssDNA in chromatinized substrates
In an effort to find out whether ssDNA is enriched in vivo in regions that undergo SHM in B cells, we used sodium bisulfite, which, like AID, deaminates dCs in ssDNA to form deoxyuridine (36). After PCR amplification and sequencing of bisulfite-treated DNA, clones derived from amplification of both kinds of substrates were treated with bisulfite, amplified, cloned, and sequenced as described in Materials and methods. (B–D) Frequency of C to T conversions (indicative of ssDNA on the noncoding strand) and G to A conversions (indicating ssDNA on the template strand) was measured for untreated DNA (B), deproteinized DNA (C), and chromatinized DNA (D) treated with bisulfite in the IgH V region of Ramos cells (depicted above the diagrams). L indicates the leader sequence. Position 273 is a hotspot for G to A mutations. (E) Examples of ssDNA patches on the coding and noncoding strands. Asterisks indicate bases that have been converted by bisulfite. Because the length of these patches cannot be determined exactly, the minimum size is shown as boxes, whereas the maximum size is shown as a horizontal line. (F) The frequency of ssDNA patches was calculated for IgH V region in chromatinized DNA from Ramos 7 cells untreated (control) or pretreated with proteinase K. Numbers above the bar graphs indicate p-values calculated using the Chi-squared test. The results are representative of three experiments. Sample sizes are indicated in Table S2.
In this assay, cells were fixed with formaldehyde under conditions that preserved the binding of proteins to DNA, as in the bisulfite assay that has been used to examine the formation of ssDNA. We therefore pretreated fixed Ramos cell nuclei with proteinase K and found that this treatment significantly diminished the frequency of ssDNA patches detected in the V region (Fig. 1 F). This finding indicates that proteins are needed to prevent the DNA strands from annealing and suggests that protein–DNA structures are required to maintain these patches of ssDNA.

ssDNA patches are enriched in regions that undergo SHM

To determine whether ssDNA detected on chromatinized substrates was more abundant in regions undergoing SHM, we compared the frequency of consecutive converted dCs in the hypermutating V and the nonmutating C regions of the Ramos Ig heavy chain (IgH) gene (Fig. 2 A) (37). To account for the fact that there is only one functional heavy chain V region allele, and there are two C region alleles of which only one is transcribed in Ramos cells, we divided the number of converted dCs in patches of different sizes in the V region by two and compared that to the frequency of such consecutive converted dCs in the C region. Even using this more stringent comparison, we found significantly more patches with three or more consecutive converted dCs in the V region than in the C region (P = 0.0018 for the upper strand and P = 0.016 for the lower strand) (Fig. 2 A). Patches of three or more consecutive converted C's were present in 23% of the 286 Ramos V sequences analyzed, and most of these DNA molecules bore one ssDNA patch. Such patches were not detected in any of 98 deproteinized genomic DNA sequences, nor in 209 sequences derived from untreated nuclei. The presence of these ssDNA patches in chromatinized, but not deproteinized or untreated substrates suggests that patches of

| Gene   | Mutations | Bases sequenced | Mutation frequency |
|--------|-----------|----------------|--------------------|
| V      | 58        | 55104          | 1.05 × 10⁻³        |
| C      | 4         | 22349          | 1.79 × 10⁻⁴        |
| BCL6   | 1         | 15955          | 6.27 × 10⁻⁵        |
| RNAPII | 1         | 14792          | 6.76 × 10⁻⁵        |
| MDM2   | 1         | 11836          | 8.45 × 10⁻⁵        |
| CD27   | 2         | 12865          | 1.55 × 10⁻⁴        |
| CDKN2C | 0         | 10992          | <9.10 × 10⁻⁵       |
| CD4    | 1         | 10806          | 9.25 × 10⁻⁵        |

DNA was amplified from Ramos cells using the Pfu DNA polymerase, with the primers listed in Table S1. As shown in the examples in Fig. 1 E, these patches often contained consecutive bisulfite-accessible dCs separated by other bases whose single-stranded status cannot be detected by this assay. Similar protein-associated patches of ssDNA were detected in the heavy and light chain V regions of the BL2 Burkitt’s lymphoma cell line and in the V regions of light chain of Ramos, as well as in the V regions of other human cell lines (Fig. S3, available at http://www.jem.org/cgi/content/full/jem.20062032/DC1).

Our inability to detect ssDNA in deproteinized genomic DNA (Fig. 1 C) and the presence of ssDNA in chromatinized substrates (Fig. 1 D) implies that proteins might be needed for the formation of ssDNA. Unlike mammalian switch regions, unlike bisulfite-accessible dCs present in deproteinized DNA (Fig. 1 C), many of the single-stranded dCs found on chromatinized DNA were present in patches in which three or more single-stranded dCs were clustered together.

As seen in Fig. 1 C, the V region in the bisulfite-treated, deproteinized genomic DNA had a similar low frequency of single-stranded dCs as the nonbisulfite-treated DNA (Fig. 1 B), in which C to T and G to A conversions were due to preexisting mutations or PCR errors. Unlike bisulfite-accessible dCs in chromatinized DNA (Fig. S1), we validated this assay by showing that it could detect R loops in situ in the GC-rich V regions of mouse B lymphocytes undergoing CSR, even using this more stringent comparison, we found significantly more patches with three or more consecutive converted dCs in the V region than in the C region (P = 0.0018 for the upper strand and P = 0.016 for the lower strand) (Fig. 2 A). Patches of three or more consecutive converted C's were present in 23% of the 286 Ramos V sequences analyzed, and most of these DNA molecules bore one ssDNA patch. Such patches were not detected in any of 98 deproteinized genomic DNA sequences, nor in 209 sequences derived from untreated nuclei. The presence of these ssDNA patches in chromatinized, but not deproteinized or untreated substrates suggests that patches of

Frequency of ~10⁻³ (Table I) (37, 38). As seen in Fig. 1 C, the V region in the bisulfite-treated, deproteinized genomic DNA had a similar low frequency of single-stranded dCs as the nonbisulfite-treated DNA (Fig. 1 B), in which C to T and G to A conversions were due to preexisting mutations or PCR errors. Unlike mammalian switch regions, unlike bisulfite-accessible dCs present in deproteinized DNA (Fig. 1 C), many of the single-stranded dCs found on chromatinized DNA were present in patches in which three or more single-stranded dCs were clustered together.

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ssDNA patches are enriched in regions that undergo SHM

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ssDNA form in the V region chromatin as part of higher order molecular complexes.

Next, we determined the frequency of ssDNA patches in another hypermutating gene, c-MYC. In Burkitt’s lymphoma cell lines, such as Ramos, one c-MYC allele is translocated to the IgH locus, is expressed, and undergoes SHM, whereas the untranslocated allele is transcriptionally silent. Numbers indicate p-values. The V region frequencies were divided by two to account for the fact that there are half as many alleles of the functional V region compared with C, but one of the two C region alleles is not transcribed. (B) The frequency of ssDNA patches with three or more consecutive converted dCs was compared for the two c-MYC alleles. One allele is translocated in the proximity of the IgH locus, is expressed, and undergoes SHM, whereas the untranslocated allele is transcriptionally silent. Numbers indicate p-values. (C) The frequency of ssDNA patches was measured for nonmutating genes in Ramos cells and compared with the frequency of ssDNA in patches in the V and C region, and only patches with four or more consecutive converted Cs were taken into account for these calculations. Although BCL6 mutates in some human cells (references 12 and 72), it does not mutate in Ramos cells. No significant mutations were detected in any of these genes, except the V region (Table I). Sample sizes are indicated in Table S2. p-values indicate the significance of the difference in ssDNA frequency in the corresponding gene or region and the Ramos VH region.

We tested whether patches of ssDNA were present in these genes in Ramos cells by analyzing regions >100 bp but <1 kb downstream of the promoter, which is the region that contains mutations in genes undergoing SHM (1). As shown in Fig. 2 C, BCL-6, RNAPII, TATA-binding protein (TBP), MDM2, CD27, and CDK2NC, as well as CD4, which is expressed in Jurkat, but not Ramos cells, had a significantly lower frequency of ssDNA patches than the Ig V region. These results support the idea that bisulfite-accessible patches of ssDNA are present at a higher abundance in genes that undergo SHM.

Characterization of ssDNA patches in the Ramos V region

We measured the average size of ssDNA patches in the Ramos V region and found their median length to be around 11 bases, although there was a wider distribution for upper strand patches (Fig. 3 A). We were able to detect more patches on
the lower than on the upper DNA strand (Fig. 3 B). We were concerned that there might be even larger patches that would only have been detected if the dCs in the primers were converted to dTs (or dGs were converted to dAs) to allow the amplification of very long putative bisulfite-converted sequences (18). However, we did not detect patches of ssDNA when we used various combinations of mutated and wild-type primers in which all or only 50% of dCs and dGs were converted to dTs and dAs, respectively, to allow them to amplify such potential long stretches of bisulfite-converted DNA (18 and not depicted). These primers were efficient at amplifying bisulfite-converted genomic DNA, which was artificially rendered single stranded through boiling. Thus, most single-stranded patches in the Ramos V region are short (Fig. 3 B).

SHM-generated mutations occur in vivo on both the coding and noncoding strands (41, 42), and, likewise, ssDNA patches are located on both DNA strands (Fig. 3 B). Assuming that most clusters of dCs form within an ~11-nucleotide interval (Fig. 3 A), we calculated that different subregions within V have different “relative potentials” to allow detection of bisulfite-accessible ssDNA patches of three or more consecutive nucleotides for each dC residue in the analyzed V region on the horizontal axis. This potential was calculated as the ability of each dC to be found in a theoretical 11-base patch.

Transcription is required for the formation of ssDNA

Active transcription is necessary for SHM in vivo (11, 43), and the rate of transcription has been correlated with the extent of SHM (28, 44). It has been hypothesized that the source of ssDNA might be the nontemplate strand of transcription bubbles (4, 9) or supercoiled DNA at the end of transcription bubbles (25). We observed that the median length of ssDNA patches in the V regions analyzed was ~11 bases (Fig. 3 A), a size similar to that of transcription bubbles (45). To determine whether transcription by RNA polymerase II (RNAP II) was coupled with the formation of ssDNA in regions subject to SHM, we incubated Ramos cells with α-amanitin, an inhibitor of RNAP II, and measured the frequency of ssDNA patches in treated and untreated cells. Incubation with α-amanitin significantly decreased the frequency of patches in
the V region (Fig. 4 A), suggesting that RNAP II–mediated transcription is necessary for the formation of the ssDNA patches that we found.

If transcription is necessary for the formation of ssDNA, it is possible that the frequency of ssDNA patches is directly proportional to the rate of RNAP II–mediated transcription. Indeed, we observed patches on the transcribed, but not untranscribed c-MYC allele (Fig. 2 B). It is possible that the reason why there is more ssDNA in the V than in the C region is a higher level of RNAP II density in the V than in the C region. To test this possibility, we immunoprecipitated RNAP II–bound DNA and amplified it with primers specific for the V and C regions. (In Fig. 4 B, we normalized the amount of immunoprecipitated DNA by the amount of input DNA, and thus our analysis is independent of the efficiency of V– and C–specific PCR primers). The abundance of RNAP II in the C region was half that in the V region, but significantly more than in the silent CD4 gene. Although we observe a 50% difference in the density of RNAP II, if there is no RNAP II bound to the Cmu allele rearranged to c-MYC there would be no difference between the density of RNAP II in the V and C regions. Thus, although transcription is required for the formation of ssDNA, it is not sufficient to explain the increase in ssDNA patches, but passage of, or pausing of, RNAP II in a particular DNA region (11) could be a contributing factor for the formation of protein–DNA complexes containing ssDNA.

It has been assumed that only the template strand of protein–coding genes is transcribed. In vitro and in bacteria, the nontranscribed strand of various target genes accumulated more AID-induced mutations, perhaps because the transcribed strand is protected by RNA polymerase (6, 46). However, in vivo both strands are targeted for AID mutations (41). Both the coding and the noncoding strands are transcribed in a great number of genes in the genome (47), and antisense transcription in the IgH locus occurs in a regulated manner in early B cell development (48), although antisense transcription has not been reported in V regions or in centroblast cells. If the nontranscribed strand of RNAP II transcription bubbles is the source of ssDNA during SHM and ssDNA was found on both strands (Fig. 3 B), the V region should be transcribed in both orientations. To test this possibility, we used a method, outlined in Fig. 4 C, to specifically amplify RNA derived from the coding and noncoding strands. To ensure that the RT–PCR products are derived by amplifying cDNA and not DNA, we designed the RT primers to contain a unique sequence that is not present in the DNA (49). As shown in Fig. 4 D, this procedure allowed us to identify both sense and antisense RNA transcripts derived from the V region. Analysis of the relative abundance of sense and antisense RNAs revealed that the antisense transcript is present at approximately eightfold lower levels than the sense V region transcript in Ramos cells (Fig. S4, available at http://www.jem.org/cgi/content/full/jem.20062032/DC1). However, nonsense-mediated RNA decay or other mechanisms might render the antisense transcript more unstable than the sense transcript, so a quantitative comparison of the levels of the two transcripts may not reflect their rate of transcription.

Because replication forks have regions of ssDNA, we examined whether or not ssDNA patches are found exclusively in the S phase. It has been reported that mutations arise in the G1/S phase of the cell cycle (50), and double-strand breaks that are thought to be a byproduct of SHM accumulate in S/G2 (51). We fractionated cells by elutriation, treated individual fractions with bisulfite, and determined the frequency of ssDNA in both the upper and lower strands. As shown in Fig. S5 (available at http://www.jem.org/cgi/content/full/jem.20062032/DC1), patches could be detected throughout the cell cycle, and upper strand ssDNA patches accumulated in the G1/S, S/G2, and G2 phases, whereas lower strand patches were most abundant in G1/S. Thus, we found that, although ssDNA could be detected throughout the cell cycle, the extent of coding and noncoding strand ssDNA varied throughout the cell cycle and did not occur exclusively in conjunction with replication forks.

ssDNA patches can be detected in wild-type and AID−/− mice

Because all of the studies described above were performed using B cell lines, we also examined the V regions in B cells from mice immunized with 4-hydroxy-3-nitrophenyl acetyl (NP) coupled to chicken γ globulin (CGG; Fig. 5 A) (52). As in human B cell lines, there were ssDNA patches on both strands of the rearranged V region of mouse splenocytes, but not in the Cγ1 region in splenocytes from immunized mice (not depicted). These patches were similar in size to the ones found in human cell lines (Fig. 3). Due to the need to analyze a very large number of cells for the bisulfite assay, we were

![Figure 5](http://www.jem.org/cgi/content/full/jem.20062032/DC1)
unable to separate naïve and GC lymphocytes, and were thus unable to determine the frequency of ssDNA patches in primary cells at different stages of differentiation.

We then examined IgH V regions in AID-deficient (AICDA−/−) mice (3) and found ssDNA in both AICDA+/+ and AICDA−/− mice (Fig. 5 B). Likewise, the frequency of ssDNA patches was similar in two Ramos cell subclones, one of which had a fivefold decrease in AID mRNA expression relative to the other and did not undergo detectable levels of V region mutations (Fig. S6, available at http://www.jem.org/cgi/content/full/jem.20062032/DC1) (38). These findings suggest that ssDNA patches form independently of AID in V region genes.

**DISCUSSION**

During CSR, AID deaminates ssDNA in the context of DNA–RNA complexes called R loops, which form in switch recombination sequences. We sought to determine the origin of the ssDNA substrate of AID during SHM in V regions. Unlike switch recombination sequences, hypermutating V regions do not form R loops. By devising an assay to assess the presence of ssDNA in the context of chromatin, we have shown that V′ and some other hypermutating regions of cultured and primary B cell nuclei are enriched in chromatin-associated ssDNA. Unlike GC-rich switch regions that form R loops in which ssDNA is stabilized by DNA–RNA hybrids (18, 21), IgV′ regions do not form R loops. Indeed, we failed to identify ssDNA in deproteinized DNA from IgV′ regions using a protocol similar to that used to detect R loops in switch regions from B cell chromosomes (Fig. 1 C). Instead, we were able to detect ssDNA in the V region of B cell DNA when the binding of DNA–associated proteins was preserved (Fig. 1 D), whereas the identification of ssDNA was lost with pretreatment with proteinase K (Fig. 1 F). It is possible that unstable DNA–RNA hybrids also contribute to the formation of these ssDNA patches. To test this possibility, we pretreated fixed nuclei, as well as fixed chromatin fibers detached from the nuclear membrane, with RNaseH but were unable to detect a decrease in the frequency of ssDNA after treatment (not depicted). However, this negative result may not be informative because RNaseH might not have gained full access to DNA–RNA hybrids in complexes of fixed nucleic acids and proteins. In addition to bisulfite, other chemicals, such as bromoacetaldehyde (53), permanganate (54), or osmium tetroxide (55), could be used to detect ssDNA in cell nuclei. These assays nevertheless would have to be adapted to detect ssDNA in individual DNA molecules, as opposed to populations of molecules, because ssDNA patches appear to be relatively rare when detected using our bisulfite-based assay.

Mutations occur on both strands in IgV′ regions, starting ~100 bp after the start of transcription, with a peak around 300 bases 3′ of the promoter (56–58). To determine whether ssDNA patches are distributed in a similar manner to mutations in the Ramos V′ region, we plotted the location of ssDNA patches along the IgH V′ region (Fig. 3 B) and found that they were distributed unevenly along both strands of the V′ region. Moreover, lower strand ssDNA patches accumulated at higher levels starting ~150 bases 3′ of the V′ promoter, whereas upper strand patches accumulated ~240 bases 3′ of the V′ promoter, and both upper and lower strand patches peaked around 300 bases 3′ of the promoter. This distribution roughly corresponds to that of mutation accumulation in Ig V′ regions (58). Bisulfite detection of ssDNA is limited to determining whether dCs, but not other bases, are single stranded. Using the relatively small number of patches that we have identified, we were unable to determine rigorously whether hotspots of SHM (59) or other motifs were shared amongst various ssDNA regions. A program (60) previously used to detect potential secondary DNA structures in switch recombination sequences (61, 62) did not allow us to detect a correlation between predicted DNA secondary structures, such as loops in hairpin loops, and the location of ssDNA patches (not depicted).

Transcription is necessary for SHM, and the rate of transcription is proportional to the rate of SHM (28, 44). Several observations support the view that transcription is required to create the ssDNA patches that we have observed. We found that blocking RNAP II–mediated transcription ablated the formation of ssDNA patches in the IgV′ regions (Fig. 4 A), and ssDNA could not be detected in the silent c-MYC allele or CD4 (Fig. 2, B and C). Moreover, the modal size of ssDNA patches was similar to that of transcription bubbles (Fig. 3 A). Finally, both the density of single-stranded regions and the RNAP II density were higher in the V′ than in the C region, perhaps reflecting a higher rate of transcription in the 5′ end of genes (63) or pausing (11) (Fig. 4 B). Both strands of the IgV′ region were actively transcribed (Fig. 4 D), and sense and antisense transcripts have been found in the c-MYC gene in Burkitt’s lymphoma cells (64), providing a potential explanation for why ssDNA was found on both the template and the non-template strands. Our assay did not enable us to determine whether sense and antisense transcription complexes may collide, as documented in budding yeast (65), thus stabilizing ssDNA on opposite strands. Alternatively, the source of stable ssDNA could be the collision of the RNAP II complex with other DNA-binding molecules such as topoisomerase I (66).

Evidence from other studies suggests that DNA in V regions that undergo SHM is subjected to single-strand and double-strand breaks (67–69), which could reflect labile DNA structures that are subject to cleavage. These breaks, however, could not be detected with the bisulfite assay we used in this study, which is based on PCR amplification of intact V region molecules, although the ssDNA patches we observe could be DNA molecules immediately after religation. Collectively, these results suggest that ssDNA patches form in conjunction with the transcription complex. However, transcription alone is not sufficient to generate SHM-specific ssDNA because the difference in the frequency of
ssDNA patches between the V and C regions cannot be explained solely by the difference in RNAP II density between the two regions, and there are other transcribed genes in B cells that do not have ssDNA patches and do not undergo SHM (Fig. 2 C).

We also found ssDNA in primary cells that were undergoing SHM (Fig. 5) independently of the presence of AID (Fig. 5 B). Histone hyperacetylation in hypermutating regions and double-strand breaks that have been associated with SHM are also independent of the presence of AID (30, 70), whereas histone phosphorylation and histone hyperacetylation in switch regions occurred less efficiently or not at all in AID-deficient cells (33, 34). It is possible that ssDNA patches form before the expression of AID and thus represent an early step in targeting SHM to specific DNA regions.

We conclude that the ssDNA patches are generated as part of protein–DNA complexes whose formation requires transcription but not AID. We propose that chromatin-associated ssDNA serves as a molecular nidus to which AID as well as other proteins subsequently bind and mediate the SHM process. Bisulfite sequencing of chromatized DNA could thus be used to search for other potential targets of SHM in the genome and to uncover the mechanism whereby SHM is targeted in healthy and cancerous B cells.

MATERIALS AND METHODS

Cell lines and mice. The Ramos cell lines have been described (38). Jurkat cells were provided by T. Graf (Albert Einstein College of Medicine). AIDCDA knockout mice (3) were provided by T. Honjo (Kyoto University, Kyoto, Japan). Both wild-type and knockout mice were immunized intraperitoneally at 2–3 mo of age with 23NP-CCG (BioSearch Technologies) in alum (Pierce Chemical Co.). Mice were immunized on day zero with 100 μg NP-CCG, then at day 14 and again on day 15 with 100 μg NP-CCG in alum. Splenocytes were analyzed 1 wk after the secondary immunization. All of the mouse studies were approved by the Albert Einstein Animal Use Committee.

Bisulfite treatment of cells. 10^6 cells were fixed at room temperature with 1% formaldehyde for 5 min. The reaction was stopped with glycine to a final concentration of 125 mM. Nuclei were isolated and permeabilized by incubation with 1% formaldehyde for 10 min at room temperature, and the reaction was quenched by the addition of glycine to a final concentration of 0.125 M, and then washed three times with PBS. Cells were placed in lysis buffer (1% SDS, 10 mM EDTA, 50 mM Tris-HCl, pH 8.0) and sonicated on ice in a Sonic Dismembrator (model 500; Fisher Scientific) with pulses of 30 s and a rest of 1 min in between pulses for a total time of 12 minutes at 55% amplitude to obtain an average DNA fragment length of 200 bp. The soluble chromatin fraction obtained after centrifugation was diluted 10 times and precleared with 30 μl/ml blocked protein A agarose beads (GE Healthcare). 100 μl of precleared lysate was saved to determine the chromatin input. Chromatin immunoprecipitation was achieved by overnight incubation at 4°C with 2 μg/ml anti–RNAP II (Santa Cruz Biotechnology, Inc.) or rabbit IgG anti-actin (Sigma-Aldrich). Controls immunoprecipitated with either anti-actin antibodies or no antibodies showed no detectable PCR product (unpublished data). Immunoprecipitated DNA was analyzed by real-time quantitative PCR using SYBRGreen (QIAGEN) and primers listed in Table S1. For strand-specific RT–PCR, RNA was prepared using the RNAWiz reagent (Ambion) according to the manufacturer’s specifications. DNA was digested with DNeasy (QIAGEN) for 30 min at 37°C. Strand-specific RT–PCR was performed as described previously (48), except that RT primers contain the Tag sequence 5′GAGTTCATGTGGGAGAAGG3′ on the 3′ end. PCR was performed using the Tag primer and gene-specific primers listed in Table S1.

Calculation of average length of ssDNA patches. The minimum length of ssDNA patches that contained more than three consecutive converted dCs was determined by counting the distance, in nucleotides, between the furthest converted bases, including the intervening non–dC–dG for the upper strand (or nondeoxyguanine for the lower strand). The maximum length of these patches was determined by counting the nucleotides between (and excluding) the nonconverted dCs to the 5′ and 3′ ends of the patch. The minimum and maximum lengths were determined separately for upper and lower strands, and the number of occurrences of each length was summed up and plotted.

Statistical analysis. ssDNA patches are defined as stretches of DNA containing bisulfite-modified dCs on either strand without any intervening unmodified bases. Unless otherwise indicated, only patches longer than three consecutive C's were taken into account. The frequency of ssDNA was calculated as the ratio between the number of C's in ssDNA patches and the total number of C's sequenced. The number of modified and unmodified C's between different sequences was compared using the two-tailed Chi-squared test.

Online supplemental material. Fig. S1 shows the detection of ssDNA using sodium bisulfite. Fig. S2 shows the detection of ssDNA in R, loops using deprotonized and chromatinized DNA. Fig. S3 shows the detection of ssDNA in Ig-variable regions in human B cell lines. Fig. S4 depicts antisense transcripts in the Ramos V region, and Fig. S5 shows cell cycle distribution of ssDNA in Ramos cells. Fig. S6 is the ssDNA frequency in two Ramos cell subclones that differ in the amount of AID expression. Table S1 lists PCR and RT–PCR primers used in this study. Table S2 lists the sample size for bisulfite analysis. The online supplemental material is available at http://www.jem.org/cgi/content/full/jem.20062032/DC1.
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