Epigenetic tethering of AID to the donor switch region during immunoglobulin class switch recombination

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Immunoglobulin class switch recombination (CSR) is initiated by double-stranded DNA breaks (DSBs) in switch regions triggered by activation-induced cytidine deaminase (AID). Although CSR correlates with epigenetic modifications at the IgH locus, the relationship between these modifications and AID remains unknown. In this study, we show that during CSR, AID forms a complex with KAP1 (KRAB domain–associated protein 1) and HP1 (heterochromatin protein 1) that is tethered to the donor switch region (Sμ) bearing H3K9me3 (trimethylated histone H3 at lysine 9) in vivo. Furthermore, in vivo disruption of this complex results in impaired AID recruitment to Sμ, inefficient DSB formation, and a concomitant defect in CSR but not in somatic hypermutation. We propose that KAP1 and HP1 tether AID to H3K9me3 residues at the donor switch region, thus providing a mechanism linking AID to epigenetic modifications during CSR.

During immune responses, B cells diversify their Ig genes by somatic hypermutation (SHM) and class switch recombination (CSR). SHM modifies antibody affinities by introducing mutations in the variable region of heavy (IgH) and light chains (Di Noia and Neuberger, 2007). CSR modulates antibody effector functions by replacing the antibody isotype expressed through a DNA recombination reaction that joins two switch regions (Chaudhuri et al., 2007). SHM and CSR are initiated by the deamination of cytosines to uracils in single-stranded DNA mediated by activation-induced cytidine deaminase (AID; Petersen-Mahrt et al., 2002; Chaudhuri et al., 2007; Di Noia and Neuberger, 2007). The resulting dU:dG mismatches are differentially processed to generate mutations in variable regions during SHM or double-stranded DNA breaks (DSBs) in switch regions during CSR (Chaudhuri et al., 2007; Di Noia and Neuberger, 2007). AID appears to find its targets by its binding to Spt5 and RNA polymerase II (Pavri et al., 2010) and distinguishes between variable and switch regions by its association with proteins like RPA, PKA, 14-3-3, or by the formation of higher-order DNA structures in switch regions (Chaudhuri et al., 2007; Vuong et al., 2009; Xu et al., 2010; Yamane et al., 2011). AID itself also contributes to this choice, as N-terminal mutations in AID result in normal CSR but defective SHM (Shinkura et al., 2004; Wei et al., 2011) and conversely C-terminal truncations in AID result in normal SHM but defective CSR (Chaudhuri et al., 2007; Kracker et al., 2010). The latter phenotype is also observed in mice deficient for DNA damage response (DDR) components (Ramiro et al., 2007) and in a subset of hyper IgM patients with a CSR-specific defect (Kracker et al., 2010). It has been proposed that this domain associates with CSR–specific factors that could be required for targeting AID to switch regions (Ta et al., 2003) or for recombination downstream of DSB formation either by...
mediating RNA editing (Doi et al., 2009; Nonaka et al., 2009) or by recruiting factors that promote efficient DNA repair (Barreto et al., 2003; Ta et al., 2003; Ito et al., 2004; Shinkura et al., 2004; Kracker et al., 2010). In addition, epigenetic modifications at the IgH locus, including histone H3 trimethylation at lysine 9 (H3K9me3), have been suggested to target the CSR machinery to switch regions (Wang et al., 2006, 2009; Chowdhury et al., 2008; Kuang et al., 2009). However, a direct causal link between these modifications and AID function in CSR has not been established.

RESULTS

AID associates with KAP1 (KRAB domain–associated protein 1)

To identify nuclear proteins associating with AID, we performed sequential immunoprecipitations followed by mass spectrometry identification using nuclear extracts prepared from CH12 B cells expressing tagged AID (AID<sup>Flag-HA</sup> Fig. S1). As negative controls, we used cell lines expressing the tags alone (Flag-HA) or an irrelevant tagged protein (EGFP<sup>Flag-HA</sup>). Among the identified proteins specifically coprecipitating with AID but not with the negative controls, we found known AID partners, DNA-PK<sub>CS</sub> (Wu et al., 2005) and CRM1 (Brar et al., 2004; Ito et al., 2004; McBride et al., 2004; Geisberger et al., 2009), proteins previously implicated in CSR, Ikaros (Sellers et al., 2009), MSH2 (Chaudhuri et al., 2007), and MSH6 (Chaudhuri et al., 2007), and proteins with no known function in SHM or CSR, like KAP1 (Fig. S1). KAP1 (also known as TRIM28, KRIP1, or Tif1β) was selected for analysis because it has been previously implicated as an effector of the DDR (Ziv et al., 2006). KAP1 is also a transcriptional corepressor (Cammas et al., 2000) that associates with members of the HP1 (heterochromatin protein 1) family to participate in chromatin packaging and heterochromatin formation (Nielsen et al., 1999). The association between AID and KAP1 was confirmed by reciprocal immunoprecipitations and Western blotting (Fig. 1 A) and was specific, as KAP1 did not coprecipitate with EGFP<sup>Flag-HA</sup> (Fig. 1 B), despite relatively higher expression of EGFP<sup>Flag-HA</sup> (Fig. S1). To determine whether AID associates with KAP1 through its C terminus, we performed immunoprecipitation and Western blot experiments using extracts prepared from CH12 cells expressing an AID C-terminal truncation mutant (AID<sup>Flag-HA Δ182–198</sup>). Although the expression level of AID<sup>Flag-HA Δ182–198</sup> is significantly lower than AID<sup>Flag-HA</sup> or EGFP<sup>Flag-HA</sup> (Fig. S1), we found that C-terminal deletion in AID did not disrupt its association with KAP1 (Fig. 1 C). To determine whether the association between AID and KAP1 can take place within chromatin, we performed a coimmunoprecipitation experiment on chromatin fractions prepared from CH12 B cells expressing tagged AID<sup>Flag-HA</sup>. We found that chromatin-bound AID reciprocally coimmunoprecipitated with KAP1 (Fig. 1 D). We conclude that endogenous KAP1 associates with nuclear chromatin-bound tagged AID through interactions that do not require its C-terminal domain.

KAP1 is required for efficient CSR but is dispensable for SHM

To determine whether KAP1 plays a role in CSR and SHM, we bred Kap1<sup>F/F</sup> mice (Kap1<sup>F/F</sup>; Cammas et al., 2000) with CD19<sup>Cox+</sup>/Kap1<sup>F/F</sup> transgenic mice (Rickert et al., 1997) to inactivate Kap1 in developing B cells. Despite efficient Cre-mediated deletion, no differences were observed in cellularity in the bone marrow or the spleen (not depicted), and B cell development appeared to be unaffected (Fig. S2). To determine whether CSR is affected by Kap1 deficiency, we cultured in vitro CFSE-labeled splenic B cells isolated from CD19<sup>Cox+/+</sup>/Kap1<sup>F/F</sup> and control mice under conditions that induce CSR to various isotypes. We found that Kap1 deficiency had no effect on proliferation (Fig. 2 A) or survival (not depicted). However, Kap1 deficiency resulted in a 40–50% reduction in CSR to all isotypes tested (Fig. 2, A–C). Consistent with this, the level of postrecombination Iμ-C<sub>μ</sub> transcripts, which appear only after recombination, was significantly reduced in CD19<sup>Cox+</sup>/Kap1<sup>F/F</sup> B cells (Fig. 2 C and Fig. S3). We conclude that Kap1 deficiency results in a B cell–intrinsic defect in CSR that is independent of abnormalities in survival or proliferation.

To determine whether SHM is also affected by Kap1 deficiency, we immunized CD19<sup>Cox+/+</sup>/Kap1<sup>F/F</sup> and control mice with NP-CGG, sorted germinal center B cells from the lymph nodes, and analyzed J<sub>H</sub>4 intron sequences for mutations (Jolly et al., 1997). We did not find significant differences in mutation frequency (Fig. 2 D; P = 0.12), distribution, or pattern (Fig. S4) between sequences obtained from CD19<sup>Cox+/+</sup>/Kap1<sup>F/F</sup> (n = 83) and control (n = 91) animals. We conclude that Kap1 is involved in mediating CSR but appears to be dispensable for SHM.

Figure 1. KAP1 associates with AID. (A–C) Nuclear extracts prepared from CH12 cells stably expressing AID<sup>Flag-HA</sup> (A), EGFP<sup>Flag-HA</sup> (B), or AID<sup>Flag-HA Δ182–198</sup> (C) were immunoprecipitated and blotted with anti-KAP1 and anti-Flag antibodies. Because of the lower expression levels of AID<sup>Flag-HA Δ182–198</sup> when compared with AID<sup>Flag-HA</sup> or EGFP<sup>Flag-HA</sup> (Fig. S1), loading for Western blot (WB) analysis was adjusted accordingly in C. (D) Chromatin fractions prepared from CH12 cells expressing AID<sup>Flag-HA</sup> were immunoprecipitated and blotted with anti-KAP1 and anti-Flag antibodies. Input control represents 1% of material used for immunoprecipitation (IP). Molecular mass markers in kilodaltons are indicated. Data are representative of five independent experiments.
The function of KAP1 in CSR is upstream of DSB resolution. CSR is dependent on transcription (Chaudhuri et al., 2007), and KAP1 is a transcriptional corepressor (Cammas et al., 2000). To determine whether switch region transcription is affected by KAP1 deficiency, we measured by quantitative RT-PCR (qRT-PCR) the level of switch region germline transcripts in activated B cells. We found no significant reduction in the level of these transcripts in KAP1-deficient B cells (Fig. 3 A and Fig. S3). However, occasional increases in the levels of γ3, γ1, γ2b, and γ2a transcripts were found (Fig. 3 A and Fig. S3). This is similar to what is observed in Atm<sup>-/-</sup>, H2ax<sup>-/-</sup>, or 53bp1<sup>-/-</sup> B cells in which CSR is reduced despite normal or increased levels of switch region transcripts (Reina-San-Martin et al., 2003, 2004; Ward et al., 2004). We conclude that switch regions continue to be efficiently transcribed in KAP1-deficient B cells and that switch regions are accessible for DNA deamination by AID. Therefore, the function of KAP1 is downstream of switch region transcription.

To determine whether KAP1 deficiency affects AID expression, we measured the level of AID protein in activated B cells by Western blot. For comparison, we used AID-deficient (AID<sup>Cre/+</sup>) B cells, which were obtained from mice bearing a targeted insertion of the CRE recombinase cDNA into AID’s exon 1 (Robbiani et al., 2008) and which displayed the same phenotype as AID<sup>-/-</sup> mice (Muramatsu et al., 2000). Reduced levels in AID protein were found in AID<sup>Cre/+</sup> B cells (Fig. 3 B), as has been reported for AID<sup>-/-</sup> B cells (Sernández et al., 2008). In contrast, KAP1 deficiency had no deleterious effect on AID protein levels (Fig. 3 B). Consistent with this, retroviral overexpression of full-length AID in KAP1-deficient B cells did not rescue CSR, whereas it did in AID-deficient B cells (Fig. S5). As expected, overexpression of C-terminal truncation AID mutants had no effect on CSR in either AID<sup>-/-</sup> or in KAP1-deficient B cells (Fig. S5). We conclude that defective CSR in KAP1-deficient B cells is not caused by reduced levels of AID and that KAP1 functions downstream of AID expression.

KAP1 is phosphorylated at serine 824 (γ-KAP1) by the ATM kinase and accumulates in γ-H2AX-containing foci in response to DNA damage (Ziv et al., 2006). Furthermore, inactivation of DDR components (i.e., ATM and H2AX) results in defective CSR (Kamiro et al., 2007). To determine whether KAP1 is phosphorylated during CSR, we assayed for γ-KAP1 by Western blot. KAP1 phosphorylation was readily detected in control cells exposed to the DSB-inducing chemical neocarzinostatin (Fig. 3 C). Despite robust levels in the level of these transcripts in KAP1-deficient B cells (Fig. 3 A and Fig. S3). This is similar to what is observed in Atm<sup>-/-</sup>, H2ax<sup>-/-</sup>, or 53bp1<sup>-/-</sup> B cells in which CSR is reduced despite normal or increased levels of switch region transcripts (Reina-San-Martin et al., 2003, 2004; Ward et al., 2004). We conclude that switch regions continue to be efficiently transcribed in KAP1-deficient B cells and that switch regions are accessible for DNA deamination by AID. Therefore, the function of KAP1 is downstream of switch region transcription.

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Figure 2. KAP1 is required for efficient CSR but is dispensable for SHM. (A) IgG1 surface expression and CFSE dilution by flow cytometry in CD19<sup>Cre/+</sup>, Kap1<sup>Cre+</sup>, CD19<sup>Cre/+</sup>-Kap1<sup>Cre+</sup>, and CD19<sup>Cre/+</sup>-Kap1<sup>Cre+</sup>-F/F B cells stimulated with LPS + IL-4 for 72 h. The percentage of switched cells is indicated in each plot. (B) Percentage (+SD) of CSR after 72 h in CD19<sup>Cre/+</sup>-Kap1<sup>Cre+</sup> relative to CD19<sup>Cre/+</sup>-Kap1<sup>Cre+</sup>-F/F for the different isotypes tested (CSR to IgA and IgE could not be determined). CSR in CD19<sup>Cre/+</sup>-Kap1<sup>Cre+</sup>-F/F B cells was set to 100%. Data are from five independent experiments. (C) qRT-PCR for post-switch (μ&text{C}3) transcripts in CD19<sup>Cre/+</sup>-Kap1<sup>Cre+</sup> relative to CD19<sup>Cre/+</sup>-Kap1<sup>Cre+</sup>-F/F stimulated B cells (72 h). Expression is normalized to Cd79b expression and is presented relative to the expression in CD19<sup>Cre/+</sup>-Kap1<sup>Cre+</sup>-F/F B cells, set as 1. Data are representative of three experiments. Error bars indicate SD. (D) J<sub>5</sub>,4 intron sequences from germinal center B cells (B220<sup>+</sup>Fas<sup>+</sup>GL-7<sup>+</sup>) sorted from the lymph nodes of immunized CD19<sup>Cre/+</sup>-Kap1<sup>Cre+</sup> and CD19<sup>Cre/+</sup>-Kap1<sup>Cre+</sup>-F/F mice were analyzed for mutations. Segment sizes are proportional to the number of sequences bearing the indicated mutations. Mutation frequency (mutations/base pair [m/bp]) and number of sequences analyzed (in center) are indicated. Sequences were obtained from four independent experiments. (B–D) P-values were determined by the Student’s t test.
Sequence analysis revealed no significant differences ($P = 0.9175$) in the amount of microhomology at the junctions between groups (Fig. 3 E). We conclude that CSR junctions are unaffected by Kap1 deficiency and that DNA ends are re-paired normally by NHEJ.

Inactivation of core NHEJ or DDR components results in global and IgH-specific genomic instability (Franco et al., 2006; Yan et al., 2007). To determine whether Kap1 deficiency results in the accumulation of unresolved DNA breaks triggered by AID in switch regions, we performed two-color IgH-specific fluorescence in situ hybridization (IgH-FISH; Franco et al., 2006; Yan et al., 2007) on metaphase spreads prepared from $CD19^{Cre/+}$Kap1$^{+/+}$ ($n = 593$) and control ($n = 780$) activated B cells. Contrary to Atm$^{-/-}$ or Nxe4$^{-/-}$ B cells...
(Yan et al., 2007), we found no significant increase (P = 0.9) in the percentage of metaphases with abnormalities in Kap1-deficient B cells (Fig. 3 F and Table S1). Consistent with this, we found that Kap1 disruption did not result in increased frequency of AID-dependent IgH/c-myc translocations (Fig. 3 G). We conclude that in the absence of Kap1, DSBs generated at switch regions are efficiently repaired and do not lead to global or IgH-specific genomic instability. Therefore, Kap1 functions upstream of the AID-induced DNA breaks that initiate CSR.

AID binding to Sµ is impaired by Kap1 deficiency

To determine whether AID recruitment to the Sµ switch region is dependent on Kap1, we performed chromatin immunoprecipitation (ChIP) analysis using an anti-AID antibody (Pavri et al., 2010) on chromatin prepared from CD19Cre/+Kap1F/F, CD19Cre/+Kap1F/+, and AIDCre/+Cre activated B cells (Fig. 4 A). We found that AID occupancy at the Sµ switch region was significantly reduced (P < 0.0001) in CD19Cre/+Kap1F/F when compared with CD19Cre/+Kap1F/+ B cells (Fig. 4 A). AID-ChIP signal in CD19Cre/+Kap1F/+ B cells relative to controls ranged between 20 and 50% (depending on the experiment; not depicted) and was specific, as only background levels of immunoprecipitated AID protein were observed at Sµ in AIDCre/+Cre B cells. We conclude that AID binding to the donor switch region is impaired in Kap1-deficient B cells.

Impaired AID binding results in reduced levels of DNA damage at the Sµ

To determine whether impaired AID recruitment in Kap1-deficient B cells translates into reduced levels of DNA damage, we measured the mutation frequency in the 5’ end of Sµ by cloning and sequencing. This assay has been used to assess the level of AID-induced DNA damage in switch regions (Barreto et al., 2003; Guikema et al., 2007). We found that the proportion of mutated sequences and the mutation frequency were reduced (P = 0.040) in CD19Cre/+Kap1F/F (F = 0.78 × 10⁻³ mutations/bp; n = 170) when compared with controls (F = 1.07 × 10⁻³ mutations/bp; n = 169; Fig. 4 B). A significant reduction (P = 1.5 × 10⁻⁻¹⁹) in mutation frequency in the 5’ end of Sµ was also found in Kap1-deficient B cells when sequences were analyzed in a larger dataset by high-throughput amplicon sequencing (HTS; Fig. 4 C). We conclude that impaired AID recruitment to Sµ results in reduced levels of DNA damage and consequently in defective CSR.

AID forms a complex with Kap1 and HP1 that binds H3K9me3

Epigenetic modifications at the IgH locus have been suggested to target the CSR machinery to switch regions by relaxing chromatin or by providing binding motifs for factors involved in CSR (Odegard et al., 2005; Wang et al., 2006; Fraenkel et al., 2007; Chowdhury et al., 2008; Kuang et al., 2009; Wang et al., 2009). Among these, H3K9me3, which is usually associated with silent genes and heterochromatin, was found at transcribed donor and acceptor switch regions (Chowdhury et al., 2008; Kuang et al., 2009). We hypothesized that AID could be tethered to transcribed switch regions bearing this modification through the association between AID, Kap1, and HP1 and the ability of the latter to bind H3K9me3 (Bannister et al., 2001). To determine whether AID also associates with HP1, we performed reciprocal communoprecipitation experiments using nuclear extracts prepared from cells expressing AIDFlag-HA and antibodies specific for the different HP1 isoforms. Although AIDFlag-HA coprecipitated with all HP1 isoforms, only HP1-γ reciprocally
coprecipitated AID$\text{Flag-HA}$ (Fig. 5 A). To determine whether KAP1, HP1, and AID exist in a complex, we fractionated Flag immunoprecipitates by gel filtration chromatography using a Superose 6 column and assayed the different fractions for AID, KAP1, and HP1 isoforms by Western blot (Fig. 5 B). We found that AID$\text{Flag-HA}$, KAP1, and HP1-$\gamma$ coelute in fractions corresponding to a complex of $\sim$670 kDa (Fig. 5 B). However, the majority of HP1-$\gamma$ was eluted in low molecular weight fractions (Fig. 5 B), indicating that only a small fraction of the complex contains HP1-$\gamma$ or that the in vitro association of HP1-$\gamma$ within the complex is weaker. HP1-$\alpha$ and HP1-$\beta$ were not detected (Fig. 5 B). To determine whether the AID$\text{Flag-HA}$–KAP1–HP1 complex is able to bind H3K9me3 residues, we performed peptide pull-down experiments using nuclear extracts from cells expressing AID$\text{Flag-HA}$, EGFP$\text{Flag-HA}$, or AID$\text{Flag-HA}\Delta182-198$ and biotinylated histone H3 peptides either unmodified or trimethylated at lysine 9. We found that the H3K9me3 peptide precipitated KAP1, all the HP1 isoforms, and AID$\text{Flag-HA}$ (Fig. 5 C). Precipitation of AID$\text{Flag-HA}$ was specific, as this peptide did not precipitate EGFP$\text{Flag-HA}$ (Fig. 5 C). The H3K9me3 peptide also precipitated AID$\text{Flag-HA}\Delta182-198$ (Fig. 5 C), indicating that the C-terminal domain of AID is not required for the recognition of H3K9me3 residues by the AID–KAP1–HP1 complex. We conclude that KAP1, HP1, and AID exist in a complex that binds H3K9me3 in vitro. Therefore, this modification could serve as a tethering motif for a complex formed by AID, KAP1, and HP1 during CSR, in vivo.

H3K9me3 and KAP1 mark the donor switch region before and during CSR

To determine whether KAP1 and HP1 are recruited to switch regions during CSR in vivo and whether this correlates with histone modifications associated with the IgH locus, we performed ChIP experiments on resting and activated control and CD19$^{\text{Cre/+}}$ Kap1$^{\text{F/F}}$ B cells (Fig. 6 and Figs. S6 and S7). Consistent with a previous study (Wang et al., 2009), we found that histone H3 associated with the pair of recombining switch regions is acetylated at lysine 9 and 14 (H3K9/14Ac) in B cells undergoing CSR (Fig. 6 A) and that this correlated with switch region transcription (Fig. 3 A). Consistent with normal levels of germline transcripts in Kap1-deficient B cells (Fig. 3 A), we found that H3K9/K14Ac was not affected by Kap1 deficiency (Fig. S6). Although H3K9me3 has been reported to be induced at the donor and acceptor switch regions during CSR (Chowdhury et al., 2008; Kuang et al., 2009), we found that H3K9me3 was already present at the IgH locus before recombination in resting B cells (Fig. 6 B). Upon stimulation, the level of H3K9me3 was substantially reduced throughout the locus but was specifically retained over the donor switch region (Sp; Fig. 6 B and Table S2) when compared with sequences located immediately downstream of the variable region (Jj4), the I exons, the Cj1 exons, or regions surrounding the Mest promoter, which were included as positive and negative controls (Riclet et al., 2009). Surprisingly, H3K9me3 retention was not observed at Sy3 when cells were stimulated to switch to IgG3 with LPS, nor at Sy1 when cells were stimulated to switch to IgG1 with LPS + IL-4 (Fig. 6 B). The H3K9me3 pattern was similar in Kap1-deficient B cells (Fig. S6 and Table S3), indicating that this modification is not dependent on KAP1. Interestingly, we found that KAP1, together with
Figure 6. H3K9me3 and KAP1 mark the donor switch region (Sμ) before and during CSR. (A–D) ChIP analysis performed on chromatin prepared from resting or LPS-stimulated (48 h) and LPS + IL-4–stimulated (48 h) B cells obtained from CD19<sup>Cre/+</sup>Kap1<sup>F/+</sup> mice using antibodies specific for H3K9/K14Ac (A), H3K9me3 (B), KAP1 (C), and HP1-γ (D). Real-time quantitative PCR was performed by using primer pairs specific for JH<sub>4</sub>, I<sub>μ</sub>, S<sub>μ</sub>, C<sub>μ</sub>, I<sub>δ</sub>3, S<sub>δ</sub>3, C<sub>δ</sub>3, I<sub>ε</sub>1, S<sub>ε</sub>1, and C<sub>ε</sub>1. Regions surrounding the Mest promoter (−10 kb and −0.5 kb) were used as negative and positive controls, respectively (Riclet et al., 2009). Fold change over control IgG is expressed as a percentage of input. Mean ±SD of triplicate samples is shown. P-values were determined by the one-tailed Student’s t test (H3K9me3, LPS: *, P = 0.0003; **, P < 0.0001; ***, P < 0.0001; ****, P < 0.0001; H3K9me3, LPS + IL-4: *, P < 0.0001; **, P = 0.0001; ***, P = 0.0004; ****, P < 0.0001; KAP1, LPS: *, P = 0.0040; **, P = 0.0065; ***, P = 0.0289; KAP1, LPS + IL-4: *, P = 0.0134; **, P = 0.0170; ***, P = 0.0346). See Tables S2 and S5 for detailed statistical analysis and primer sequences, respectively. Data are representative of four independent experiments (see Fig. S7 for an additional experiment).
H3K9me3, is recruited to the IgH locus in resting B cells. However, KAP1 binding was predominant over Sµ when compared with downstream regions (Fig. 6 C). Upon stimulation, KAP1 was released from the locus but was preferentially retained over Sµ (Fig. 6 C). KAP1 recruitment was specific as no significant ChIP signal above background was found in Kap1-deficient B cells (not depicted). HP1–γ binding differed from H3K9me3 and KAP1 in that it was distributed throughout the locus in resting and activated B cells (Fig. 6 D, Fig. S7, and Table S4). Increased HP1–γ binding at Sµ in activated B cells was observed (Fig. 6 D) but was not reproducible (Fig. S7). We conclude that H3K9me3, HP1–γ, and KAP1 are present at the IgH locus as part of a heterochromatic signature in resting B cells and that H3K9me3 and KAP1 specifically mark the donor switch region (Sµ) before and during CSR.

The in vivo KAP1–HP1 association is required for efficient AID binding at Sµ and CSR

To determine whether the in vivo association between KAP1 and HP1 is required to sustain CSR, we bred CD19Cre/+ Kap1+/+ mice with knockin mice (Kap1V488A-L490A, Herzog et al., 2011) expressing a mutated KAP1 protein that is unable to associate with the HP1 proteins (Cammas et al., 2004) to generate CD19Cre/+ Kap1V488A-L490A/+ mice. Although B cells isolated from CD19Cre/+ Kap1V488A-L490A/+ mice (expressing a wild-type KAP1 and a mutant protein) underwent CSR at wild-type frequencies (similar to CD19Cre/+ Kap1+/+), B cells isolated from CD19Cre/+ Kap1V488A-L490A/+ mice (expressing only the KAP1 mutant protein, which cannot associate with HP1; Fig. S2) displayed the same CSR defect observed in CD19Cre/+ Kap1+/+ B cells (Fig. 7 A and B). We conclude that the in vivo association between KAP1 and HP1 is required to sustain efficient CSR.

To determine whether AID binding to Sµ is dependent on the interaction between KAP1 and HP1, we performed AID-ChIP experiments on chromatin prepared from CD19Cre/+ Kap1+/+, CD19Cre/+ Kap1V488A-L490A-, CD19Cre/+ Kap1−, and CD19Cre/+ Kap1V488A-L490A- CFSE-labeled B cells stimulated with LPS + IL-4 for 3 d. The percentage of switched cells is indicated in each plot. (B) Percentage (+SD) of CSR in CD19Cre/+ Kap1+/+, CD19Cre/+ Kap1V488A-L490A−, CD19Cre/+ Kap1−, and CD19Cre/+ Kap1V488A-L490A− relative to CD19Cre/+ Kap1+/+. CSR in CD19Cre/+ Kap1− B cells was set to 100%. Data are from five independent experiments. P-values were determined by the one-tailed Student’s t test (*, CD19Cre/+ Kap1+/+ vs. CD19Cre/+ Kap1V488A-L490A−, IgG3, P = 0.0154; IgG1, P = 0.0035; IgG2b, P = 0.0264; IgG2a, P = 0.001; **, CD19Cre/+ Kap1+/+ vs. CD19Cre/+ Kap1V488A-L490A−, IgG3, P = 0.0017; IgG1, P = 0.0036; IgG2b, P = 0.0276; IgG2a, P = 0.0004). (C) ChIP analysis for AID occupancy at the Sµ switch region in CD19Cre/+ Kap1+/+, CD19Cre/+ Kap1V488A-L490A−, and AIDCre/+B cells cultured in vitro with LPS + IL-4 for 6 h. Normalized AID-ChIP data from three experiments assayed with two different primer sets are shown. For each sample, AID-ChIP values were normalized to the input control and subtracted from the bead-only negative control. AID-ChIP signal in CD19Cre/+ Kap1+/+ B cells was assigned an arbitrary value of 1. P-values were determined by the one-tailed Student’s t test. Error bars indicate SD.
KAP1 are released but retained over S regions in resting B cells and that upon activation H3K9me3 and HP1 selectively recognizes H3K9me3 in vitro. We also show that H3K9me3, KAP1, and HP1 are recruited to the IgH locus in resting B cells and that upon activation H3K9me3 and KAP1 are released but retained over S regions. With respect to the pattern of H3K9me3, our results differ from a previous study (Kuang et al., 2009) as we find that this modification is not inducible. Although it is difficult to pinpoint the reason for this discrepancy, it most likely relates to technical issues such as differences in culture conditions, time points assayed, detection methods, etc. Nevertheless, the specific enrichment of KAP1 binding at Sµ that we observe suggests that H3K9me3 can serve as a recognition motif for an AID–KAP1–HP1 complex in vivo at the donor switch region during CSR. Although we cannot provide an explanation as to why KAP1 recruitment expands up to Cµ or why it is not recruited to the acceptor switch regions, this suggests that additional factors and/or histone modifications may be required to limit the range of AID recruitment and/or to modulate the efficiency of its retention. As we did not observe recruitment of KAP1 at Sy3 or Sy1, it is possible that KAP1 deficiency has no impact in the tethering efficiency of AID to acceptor switch regions, the efficiency of cytidine deamination, and the subsequent generation of DSBs. As DSB formation at acceptor switch regions has been suggested to be a rate-limiting step in CSR (Reina-San-Martin et al., 2003; Schrader et al., 2003), it might explain why the impairment in CSR in the absence of KAP1 is not more profound.

H3K9me3 is usually associated with heterochromatin formation and gene silencing. However, increasing evidence suggests additional roles for heterochromatin (Grewal and Jia, 2007), for example in recruiting factors that facilitate access of RNA polymerase II to heterochromatic regions (Zofall and Grewal, 2006) or by acting as a recruitment platform for factors regulating long-range chromosomal interactions (Jia et al., 2004). The presence of HP1-γ throughout the IgH locus before and during CSR is reminiscent of the mating-type switching in the fission yeast Schizosaccharomyces pombe, in which heterochromatin promotes the spreading of the recombination-promoting complex across the mating locus and imposes structural constraints that are important for the choice of the recombination donor site (Jia et al., 2004). Indeed, H3K9me3 has been shown to be present, along with HP1-γ, at actively transcribed genes in mammalian cells (Vakoc et al., 2005) and at recombining switch regions in mouse and human B cells (Chowdhury et al., 2008; Kuang et al., 2009). Strikingly, we demonstrate that the in vivo KAP1–HP1 association is required for efficient AID binding at Sµ and to sustain CSR by expressing a KAP1 mutant that cannot associate with HP1 (in a KAP1-deficient background).

Our observations are consistent with a model in which AID forms a complex with KAP1 and HP1 that is tethered to transcribed switch regions bearing the H3K9me3 mark. There is precedent for a model based on the recognition of a modified histone, as recognition of hypermethylated histone H3 at lysine 4 by the PHD domain of RAG2 promotes efficient V(D)J recombination (Liu et al., 2007; Matthews et al., 2007). In our model, H3K9me3 and associated KAP1 and HP1-γ mark the Sµ region before recombination. Upon stimulation, these marks are retained over the Sµ and provide a docking motif for AID tethering in vivo. AID would then be retained...
in close proximity to its substrate by KAP1, HP1, and H3K9me3, thus increasing the probability of cytidine deamination, the efficiency of DSB formation, and consequently of CSR. Our results thus provide a mechanism linking AID to epigenetic modifications associated with the IgH locus during CSR.

**MATERIALS AND METHODS**

Mice. Kap1f/f (Camassa et al., 2000), CD19cre/cre (provided by K. Rajewsky, Harvard Medical School, Boston, MA; Rickert et al., 1997), Kap1fl/fl;Lmo2Cre (Herzog et al., 2011), and AIDlox/lox (Robbiani et al., 2008) mice were on a C57BL/6 background and were bred and maintained under specific pathogen-free conditions. Age-matched littersmates (8–12 wk old) were used in all experiments. All animal work was performed under protocols approved by the Direction des Services Vétérinaires du Bas-Rhin, France (Authorization nos. 67–343).

**Splenic B cell purification, CSR assays, and two-color IgH-FISH.** Resting splenic B cells were isolated, cultured in vitro with LPS (CSR to IgG3 and IgG2b), LPS + IL-4 (CSR to IgG1 and IgE), or LPS + IFN-γ (CSR to IgG2a), and assayed for CSR as described previously (Robert et al., 2009). Switch transcripts, switch junctions, and IgH/c-myc translocations were analyzed as described previously (Robert et al., 2009). Metaphase spreads were prepared and subjected to two-color IgH-FISH as described previously (Franco et al., 2006).

**Nuclear extracts and tandem affinity purification.** Nuclear extracts and chromatin fractions were prepared from 12 × 10⁶ cells using standard techniques. 20 mg of clarified extracts was taken into immunoprecipitation buffer (IP-300: 20 mM Tris, pH 7.9, 300 mM KCl, 20% glycerol, 0.25 mM EDTA, 0.125 mM EGTA, 0.5 mM PMSE, 1 mM DTT, 0.025% NP-40, 1× protease inhibitor cocktail [Roche], and 100 U/ml Benzonase [EMD]) and precleared with mouse IgG and protein G–agarose (GE Healthcare) for 1 h at 4°C. Flag M2 agarose beads (100 µl, 50% slurry; Sigma-Aldrich) were added and incubated overnight at 4°C. Immunoprecipitates were eluted three times with 100 µl of 0.2 mg/ml Flag peptide (30 min at 4°C). Elutions were pooled and subjected to immunoprecipitation with anti-HA agarose beads (40 µl, 50% slurry; 4 h at 4°C; Roche). Immunoprecipitates were eluted twice with 40 µl of 0.1 M glycine, pH 2.4 (10 min), or by overnight incubation with 40 µl of 0.6 mg/ml HA peptide. Proteins were fractionated by SDS-PAGE in 4–12% gradient gels (Invitrogen) and stained with Coomassie blue (G250; Bio-Rad Laboratories) before processing for mass spectrometry.

**Mass spectrometry analysis.** Whole lanes from one-dimensional electrophoresis were systematically excised in ~5-mm bands. Proteins in bands were subjected to in-gel reduction, alkylation, and tryptic digestion. Peptides were dried, resuspended in 0.1% formic acid, and injected into the nano liquid chromatography (Ultimate 3000; Dionex) coupled with a linear ion trap mass spectrometer equipped with a nanoelectrospray source (LTQ XL ETD; Thermo Fisher Scientific). Tandem mass spectrometry spectra were recorded in the data-dependent mode on the five most intense ions observed in mass spectrometry scan with collision-induced dissociation and electron transfer dissociation fragmentation. Peptides selected for tandem mass spectrometry acquisition were then dynamically excluded for 30 s. Protein ID was performed using Proteome Discoverer 1.1 (Thermo Fisher Scientific) and SEQUEST (Thermo Fisher Scientific) searching against the mouse Swiss–Prot database (version 57.9) with the following fixed parameters: precursor mass tolerance of 2.5 D, product ion mass tolerance of ±0.8 D, and two missed cleavages, and carbamidomethylation of cysteine as fixed modification and methionine oxidation as variable modification. SEQUEST results were filtered with Xcorr versus charge state 1.5–1, 1.6–2, 3–3, 3.2–4.

**SHM analysis.** Germline center B cells (B220+Foxa1−GL−7−) were sorted from the lymph nodes of NP-CGG–immunized mice and analyzed for mutation in JH4 intron sequences (Jolly et al., 1997) with SHMTool (Maccarthy et al., 2009).

**Real-time quantitative PCR.** RNA and cDNA were prepared using standard techniques. Quantitative PCR was performed using SYBR green JumpStart Taq ReadyMix (Sigma-Aldrich) or QuantaTect SYBR Green PCR kit (QIAGEN). Approximately 3 ng DNA or 3–5 × 10⁶ cell equivalents of de–cross-linked chromatin were run (in triplicate) and analyzed on a LightCycler 480 (Roche). Transcript or DNA quantities were calculated relative to standard curves and normalized to CD79a transcripts or input DNA. Gene of interest/CD79a or region of interest/input DNA ratios were averaged across experiments and normalized to the appropriate controls.

**Sp mutation analysis.** The 5′ end of Sp was amplified by PCR, using Pfu Turbo as described previously (Rema-San-Martin et al., 2004) or using Platinum Taq polymerase (Invitrogen) and bar-coded primers (Table S5) for HTS. HTS amplification conditions were as follows: 30 cycles of 94°C (15 s), 60°C (15 s), and 68°C (1 min). PCR products were purified with Ampure beads (Agencourt), quantified using Quan-IT Pico Green (Invitrogen), and mixed in equal quadruplets before sequencing with a 454 GS FLX sequencer (Roche; GATC). Sequences were aligned with Lasergene (DNASTAR) and analyzed with SHMTool (Maccarthy et al., 2009).

**Peptide pull-downs.** Avidin–conjugated agarose beads (Thermo Fisher Scientific) were coupled to biotinylated unmodified or modified H3 peptides (ARPQKTK/RK/m3STGGKAPRKQLATK−β-sheet; letters in bold indicate the modified amino acid, and the type of modification is in brackets) for 3 h at 25°C with rotation, washed in PBS 1× NP-40 0.1% and resuspended as a 50% slurry. 5 mg of nuclear extracts was precleared with avidin–agarose beads and incubated overnight with peptide-bound resin (40 µl, 50% slurry). Resin was washed and resuspended in 20 µl of Laemmli buffer. Proteins were fractionated by SDS-PAGE and analyzed by Western blot.

**ChIP.** The protocol was adapted from Millipore (http://www.millipore.com/userguides/tech1.mcpr0407.html). In brief, 3 × 10⁶ resting or stimulated B cells were cross-linked at 37°C for 10 min in 5 ml PBS/0.5% BSA with 1% formaldehyde. The reaction was quenched with 0.125 M glycine. After lysis, chromatin was sonicated to 0.5–1 kb using a VibraCell 75043 (Thermo Fisher Scientific). After 2× dilution in ChIP buffer (0.01% SDS, 1.1% Triton X-100, 1.2 mM EDTA, 16.7 mM Tris-HCl, pH 8.1, and 167 mM NaCl), chromatin was precleared by rotating for 2 h at 4°C with 80 µl of 50% protein A/G slurry (0.2 mg/ml sheared salmon sperm DNA, 0.5 mg/ml BSA, and 50% protein A/G; GE Healthcare). 0.3–0.5 × 10⁶ cell equivalents were saved as input, and 3–5 × 10⁶ cell equivalents were incubated overnight with specific or control antibodies (Table S6). Immune complexes were precipitated by the addition of protein A/G or Dynabeads protein A (for AID) and processed according to the Millipore protocol.

**Gel filtration chromatography.** 20 µg of nuclear extract was immunoprecipitated with Flag M2–agarose beads in IP-300 buffer, washed, and eluted with 0.2 µg/ml Flag peptide in 100 µl. Eluted proteins were fractionated using an micro Superose 6 PC 3.2/30 column (AKTA). 100 µl of proteins in each fraction was analyzed by Western blot.

**Online supplemental material.** Fig. S1 shows Western blot analysis of nuclear and cytoplasmic extracts prepared from CH12 cells expressing AIDΔ504Δ15. Western blot analysis of nuclear extracts from CH12 cells expressing AIDΔ504Δ15, EGFPΔ504Δ15, and AIDΔ504Δ15Δ32–398; SDS-PAGE (silver stain) analysis of proteins eluted after tandem affinity purification, and the KAP1 peptide identified by mass spectrometry. Fig. S2 shows that Kap1 deficiency has no major impact on B cell development. Fig. S3 displays two additional experiments showing that Kap1 deficiency results in reduced levels of post-recombination transcripts without decreasing germline transcription. Fig. S4 shows that Kap1 deficiency has no effect on the frequency of germinal center B cells and the distribution or pattern of somatic mutations. Fig. S5 shows that AID overexpression in Kap1-deficient B cells does not rescue CSR. Fig. S6 displays two independent experiments showing that Kap1 deficiency does not alter the pattern of H3K9me3 or H3K9/K14Ac marks at the IgH locus.
Fig. S7 displays an additional ChIP experiment (corresponding to Fig. 6) showing that H3K9me3 and KAP1 mark the donor switch region (Sp) before and during CSR. Table S1 shows the two-color IGH-FISH analysis. Tables S2, S3, and S4, included as separate PDF files, show the statistical analyses corresponding to the ChIP experiments in Fig. 6, Fig. S6, and Fig. S7, respectively. Table S5 shows the primers used in this study. Table S6 shows the antibodies used in this study. Online supplemental material is available at http://www.jem.org/cgi/content/full/jem.20110118/DC1.

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