Zebrafish AID is capable of deaminating methylated deoxycytidines

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ABSTRACT
Activation-induced cytidine deaminase (AID) deaminates deoxycytidine (dC) to deoxyuracil (dU) at immunoglobulin loci in B lymphocytes to mediate secondary antibody diversification. Recently, AID has been proposed to also mediate epigenetic reprogramming by demethylating methylated cytidines (mC) possibly through deamination. AID overexpression in zebrafish embryos was shown to promote genome demethylation through G:T lesions, implicating a deamination-dependent mechanism. We and others have previously shown that mC is a poor substrate for human AID. Here, we examined the ability of bony fish AID to deaminate mC. We report that zebrafish AID was unique among all orthologs in that it efficiently deaminates mC. Analysis of domain-swapped and mutant AID revealed that mC specificity is independent of the overall high-catalytic efficiency of zebrafish AID. Structural modeling with or without bound DNA suggests that efficient deamination of mC by zebrafish AID is likely not due to a larger catalytic pocket allowing for better fit of mC, but rather because of subtle differences in the flexibility of its structure.

INTRODUCTION
Activation-induced cytidine deaminase (AID) is a B lymphocyte-specific member of the apolipoprotein B mRNA-editing catalytic component (APOBEC) family of Zn-dependent cytidine deaminases (1,2). AID converts deoxycytidine (dC) to deoxyuridine (dU) on single-stranded DNA (ssDNA), preferentially in trinucleotide WRC (W = A/T, R = A/G) motifs (3–8). In activated B cells where it is primarily expressed, AID induces mutations and double-strand breaks that initiate somatic hypermutation and class switch recombination (9–11). Inherited mutations of AID that incapacitate function result in hyper-IgM immunodeficiency syndrome (10,12). Although its activity is largely restricted to the Ig loci, AID also initiates off-target mutations and double-stranded breaks that can lead to transformations (13–17).

Although the roles of AID in immunity and lymphomagenesis are well established, a more recent body of evidence implicates AID in epigenetic reprogramming through genome demethylation (18,19). First, AID has been reported to be expressed in pluripotent tissues, such as oocytes, primordial germ cells and embryonic stem cells, although at considerably lower levels than in activated B lymphocytes (19,20). Second, primordial germ cells from AID−/− mice have hypermethylated genome (21). Third, in a heterokaryon system of human somatic cell re-differentiation, AID is required for promoter demethylation (22). Fourth, in zebrafish embryos, AID knockdown and overexpression corresponded with promoter hyper and hypomethylation, respectively, and morpholino knockdowns of AID led to developmental abnormalities (23).

The 5-methylctyosine (mC) in CpG motifs constitutes the most common form of genome methylation associated with transcriptional repression (24–30). In terminally differentiated human cells, the majority of CpGs are methylated (31–34). In principle, mC can be demethylated either through DNA replication or enzymatic processes. mC can be hydroxylated to form 5hmC by TET family enzymes, although the extent of their involvement in vivo, as well as the pathways which may act downstream to process 5hmC, is poorly understood (35–42). It is also possible that either mC or 5hmC is deaminated by AID or other deaminases, leading to dT or 5hmU, respectively, that can be substrates of thymine DNA glycosylase (TDG) or uracil glycosylase (18,20–23).
The involvement of AID in mC demethylation may or may not be through direct deamination. AID may act as a scaffolding molecule, recruiting or stabilizing complexes with the ultimate function of demethylation. In support of this possibility, dozens of putative binding partners for AID have already been proposed, some of which are involved in DNA repair and transcription (43). Alternatively, several lines of evidence suggest that AID can directly deaminate mC. First, deamination of mC generates G:T mismatches, which were observed in the zebrafish experimental system (23). Second, MBD4, which recognizes G:T mismatches, was found to act synergistically with AID towards demethylation (23). Third, enzymatically inactive AID harboring a catalytic site point mutation failed to mediate hypomethylation (23).

On the other hand, AID-deficient mice or individuals do not exhibit developmental defects (9,12,18,44), suggesting that the role of AID in genome demethylation may be significantly more subtle and/or redundant than in zebrafish. In agreement with this, we and others showed that mC is a poor substrate for human AID (6,45). In contrast, another study found that human AID efficiently deamimates mC (20), whereas two more recent studies have confirmed our previous finding (46,47). We have previously shown that bony fish AID exhibit distinct biochemical characteristics compared with their human counterpart (48). Here, we investigated the activity of purified bony fish AID on mC. We found that in contrast to its human and other bony fish orthologs, zebrafish AID efficiently deamimates mC. This finding suggests that genome demethylation through direct mC deamination by AID is more likely in zebrafish than humans.

MATERIALS AND METHODS

AID expression and purification

EcoRI fragments encoding the ORF of medaka AID (Ol-AID) and tetradon AID (TnAID) were synthesized based on identified genomic sequences (http://uswest.ensembl.org/index.html) and cloned into pGEX-5X-3 (GE Healthcare, USA) to generate GST-AID expression constructs in the same manner we have described for human AID (Hs-AID), channel catfish AID (Ip-AID) and zebrafish AID (Dr-AID) (4,48). Domain-swapped AID constructs were generated by synthesis of full ORF sequence (Genscript, USA), and point mutants were generated by site-directed mutagenesis. GST-AID was purified as described previously (4). In total, three independent preparations of Hs-AID, Ip-AID, Dr-AID, TnAID, Ol-AID, domain-swapped and mutant AIDs purified in parallel were used. SDS-PAGE with bovine serum albumin loading standards was used to equalize the amount of GST-AID used in experiments.

Preparation of substrates

Preparation of partially single-stranded bubble substrates for AID deamination has been described previously (4). Briefly, six bubble substrates were used differing only in the dinucleotide sequence upstream of the target C nucleotide, constituting a WRC or non-WRC motif, with either dC or mC as the target of deamination (Figure 1A). In all, 2.5 pmol of the target strand was 5’-labeled with [γ-32P]dATP using polynucleotide kinase (NEB, USA), followed by purification through mini-Quick spin DNA columns (Roche, Indianapolis, IN, USA) and annealing of 2-fold excess (5 pmol) of the complementary strand.

Alkaline cleavage deamination assay

The standard alkaline cleavage assay for measuring the activity of AID on dC has been described previously (7,49). A modified version of the assay was used to measure AID activity on substrates containing mC (Figure 1A). Briefly, 25 fmol substrate was incubated with 0.25 μg of GST-AID in 100 mM phosphate buffer, pH 7.3, in a volume of 10 μl at the optimal temperature for each AID (Hs-AID: 37°C, fish AID: 25°C) for times ranging from 30 min to overnight. AID was deactivated at 85°C for 30 min. For substrates containing dC, the volume was increased to 20 μl by adding 7.8 μl H2O, 2 μl 10× UDG buffer and 0.2 μl (1 U) UDG enzyme (NEB, USA), followed by 30-min incubation at 37°C to excise the uracil and generate an alkali-labile abasic site (Figure 1A, left). For substrates containing mC, the volume was then increased to 20 μl by adding 8 μl of H2O, 1 μl of 1 M KCl and 1 μl of 1 pmol/μl stock (40-fold excess) of a fully complementary strand. Annealing was performed to generate a G:T mismatch double-stranded substrate. Volume was increased to 30 μl by adding 6 μl of H2O, 3 μl of 10× TDG buffer and 1 μl (1 U) TDG enzyme (Trevigen, UK) followed by overnight incubation at 65°C to excise the thymine (Figure 1A, middle and right). NaOH was added to 100 mM, and the sample was heated to 96°C for 8 min to cleave the abasic site and electrophoresed on a 14% denaturing gel. Control reactions are shown in Figure 1B. The gels were exposed to a Kodak Storage Phosphor Screen GP (Bio-Rad) and visualized using a PhosphorImager (Bio-Rad, Hercules, CA, USA) on Quantity One software (Bio-Rad, Hercules, CA, USA).

Data collection and quantitation

Densitometry was performed using ImageLab Analysis Software (Bio-Rad, Hercules, CA, USA). For each experiment, all AID:substrate reaction combinations were carried out in duplicate and loaded on multiple gels. Individual lanes of each gel were quantitated three times, thus obtaining an average value for the lane, representing a single-data point (typically the triplicate measurements of each lane as well as the duplicate reaction lanes within each experiment contained a variability of <5%). The data points are the mean of the values obtained in this manner from all experiments (four to six experiments for each AID:substrate combination, yielding 8–12 values per data point). The data were graphed using GraphPad Prism Software. Error bars represent standard deviations.
Structural models and substrate docking

Structure models of AID were produced by submission to the Swiss protein data bank (http://swissmodel.expasy.org/repository/) using either the crystal or NMR-determined structure of the family member APOBEC3G (PDB IDs: 3EIU, 2JYW) (50–52). The template was either chosen as best fit by the database or manually chosen, and the lowest energy state predictions were generated. Generation and analysis of predicted models were performed using Pymol v1.30.

Stick and sphere structures of cytosine and 5-methylcytosine were constructed in ChemDraw v12.0 (http://www.cambridgesoft.com/software/ChemDraw/) and exported into Pymol to scale. Manual orientation of docked cytosine and 5-methylcytosine bases was performed based on the requirement for proximity of its atoms to specific residues in the putative catalytic pocket of AID for deamination to proceed. Additionally, docking of 2-deoxycytidine and 5-methyl-2’-deoxycytidine nucleosides was simulated using Autodock Vina (53), while...
RESULTS

Hs-AID is minimally active on mC on an optimal ssDNA structure

We previously reported that mC in CpG motifs was not efficiently deaminated by purified His- or GST-tagged AID in long (~500 bp) stretches of ssDNA (45). A second study using purified GST-tagged AID found that mC located in the WRC motif AGC on a 27-nt-long ssDNA substrate was deaminated ~10-fold less efficiently than dC (6). In contrast, another study found a less pronounced preference for dC over mC estimated at ~3-fold when considering the WRC motif AGC (20). As AID mutates a WRC motif 6- to 8-fold more efficiently than a non-WRC motif (3-6), the results of the latter study indicate that given varied sequence contexts, mC can be deaminated by AID more efficiently than dC. Two recent studies have re-examined the efficiency of mC deamination by AID (46,47). An antibiotic gene reversion assay in bacteria revealed that AID deaminated mC at least an order of magnitude less efficiently than dC and barely above background mutations levels (46), whereas another study that measured the activity of purified MBP-tagged AID on an ssDNA substrate containing the WRC motif TGC, found AID to be 10- to 16-fold less active on mC as compared with dC (47). We reasoned that some of the differences among studies in the degree of preference for dC over mC may lie in the structure and sequence context of the substrates, which we and others have previously shown to be an important determinant of deamination efficiency by AID (8,49). To this end, we measured the activity of purified GST-AID on a substrate in which the dC or mC target of deamination is located in the middle of a 7-nt-long bubble region (Figure 1A), which we have previously shown to be an optimal structure for deamination by AID, supporting several fold higher levels of activity than fully single-stranded DNA (4,43). The activity of AID on dC is detected through alkaline cleavage of an abasic site generated by the removal of the ensuing uracil (Figure 1A, left). To generate abasic sites after AID activity on mC, we used the enzyme TDG, the primary activity of which is to remove thymine bases at G:T mismatches (54) (Figure 1A, middle). To ensure that this experimental approach accurately detects the deamination of mC by AID, we used a control substrate that contains a TGT motif as would result from the action of AID on a TGC(mC) substrate (Figure 1A, right). As shown in Figure 1B, the control substrate was fully cleaved in a TDG-dependent manner. Thus, this method effectively detects the product of mC deamination by AID. To test whether human AID (Hs-AID) can deaminate mC in varying sequence contexts, we measured its activity on two WRC [TGCbub7 versus TG(mC)bub7 and AGCbub7 versus AG(mC)bub7] and one non-WRC [GGCbub7 versus GG(mC)bub7] substrates (Figure 1C). On average, mC was deaminated 22-, 20- and 16-fold less efficiently than dC in TGC, AGC and GGC motifs, respectively. We conclude that in an optimal ssDNA structure for AID, its activity on mC is significantly diminished as compared with dC.

Zebrafish AID efficiently deaminates methylated cytidines

Given that the proposed role of AID in genome demethylation is largely based on data from the zebrafish, we sought to determine whether zebrafish AID (Dr-AID) can deaminate mC. We have previously shown that Dr-AID has a higher catalytic rate than Hs-AID (48). To allow for the generation of sufficient mC deamination by Hs-AID, both Hs- and Dr-AID were incubated overnight with TGC and TG(mC), as TGC is the most preferred WRC motif for both (Figure 2A). On average, Dr-AID generated 3.6-fold more deamination product on TG(mC)bub7 as compared with Hs-AID (68 versus 18%). Like Hs-AID, Dr-AID deaminated mC less efficiently than dC; however, in contrast to 10-fold less deamination by Hs-AID (1.8 versus 18%), Dr-AID generated 2-fold less product on TG(mC)bub7 (35 versus 68%). To assess whether the relative lack of discrimination between dC and mC is a property shared by other bony fish AID, we examined AID from the channel catfish (Ip-AID), Japanese killifish medaka (Ol-AID) and the puffer fish tetradon (Tn-AID). We found that like Hs-AID, these deaminated mC 8- to 19-fold less efficiently than dC (Ip-AID: 17 versus 2.1%, Ol-AID: 7.7 versus 0.4%, Tn-AID: 28 versus 2.7%) (Figure 2B). To compare the initial catalytic rates of Hs- and Dr-AID on mC, we performed enzyme kinetics. We included a second substrate TG(mC)bub7 that is similar to TGCbub7 but contains a dG residue after the target dC, constituting a CpG motif as may be subject to methylation in vivo. As we previously reported (48), Dr-AID was more active on both TG(mC)bub7 and TG(mC)bub7 than Hs-AID (Figure 3A). The difference in product formation was apparent after a few minutes of incubation, growing to 4.5-fold at 180 min. As shown in Figure 3B, the activity of Dr-AID on the TG(mC)bub7 was 5-fold higher than that of Hs-AID after a 5-min incubation, with the difference growing to 10-fold at 60 min and 20-fold at 180 min. For TG(mC)bub7, the activity of Dr-AID was 7-fold higher than Hs-AID after 5 min, with the difference growing to 12-fold at 60 min and 40-fold at 180 min. Interestingly, the activity of Dr-AID on mC was higher by ~2-fold when it was in the context of a typical CpG motif in TG(mG)G as compared with TG(mC)T. This finding further suggests that Dr-AID has the enzymatic potential to contribute to genome demethylation in the zebrafish. We then measured the Michaelis–Menten kinetics of mC deamination by Hs- and Dr-AID (Figure 3C). On TG(mC)bub7, the K_m/K_cat ratio for Dr-AID was estimated to be ~60-fold higher than that of Hs-AID. We conclude first that the activity of Dr-AID on mC is unique among all bony fish orthologs tested here, second that Dr-AID can deaminate mC more efficiently than AID from other species deaminate dC and third that the initial rates of mC
deamination by Dr-AID indicate a unique specificity for mC.

Sequence context differentially influences the activity of AID orthologs on mC

We have previously shown that although purified Dr-AID and Ip-AID possess general WRC specificity similar to Hs-AID, they exhibit subtle alterations in their sequence preference (5,48). We sought to examine whether the relatively high level of Dr-AID activity on mC is a unique feature of the WRC motif TGC. To this end, we measured the activities of Dr-AID, Hs-AID and Ip-AID on WRC non-WRC motifs (Figure 4A). We found that Dr-AID deaminated mC 1.7-, 3- and 4.7-fold less efficiently than dC in TGC, AGC and GGC motifs, respectively, compared with 8-, 7.5- and 11-fold for Ip-AID and 22-, 20- and 16-fold for Hs-AID (Figures 1C and 4B). We conclude first that Dr-AID is more active on mC than Hs-AID or Ip-AID regardless of sequence context, and second that in contrast to Hs-AID and Ip-AID, which disfavor mC compared with dC almost equally regardless of sequence context, Dr-AID discriminates against mC to a lesser degree (1.7- and 3-fold versus 4.7-fold) in a WRC motif.

The role of putative catalytic pockets of Hs- and Dr-AID in differential discrimination against mC

One possible mechanism for the low activity of Hs-AID on mC may be a size restriction against the methyl moiety imposed by its catalytic site. In support of this, a recent study reported an inverse correlation between the ‘bulk’ of cytidine side chain modifications and deamination efficiency by AID (47). Alternatively, but not mutually exclusively, it is possible that a restriction is imposed by chemical interactions between the methyl side chain and catalytic residues of Hs-AID that impede deamination. To examine these possibilities, we sought to dock either the C or mC base or respective nucleoside versions into the putative catalytic pockets of Hs- and Dr-AID. The structure of AID has not yet been determined. Thus, we used models of the AID catalytic pocket that we previously generated based on the resolved structure of the catalytic region of the family member APOBEC3G (43,48) (Figure 5A).

To manually dock C or mC into the putative catalytic pockets of Hs- Dr-AID, we took into account the mechanism of deamination by AID. This mechanism can be speculated on with a high degree of confidence, based on that of other cytidine deaminases, the resolved structure of family member APOBEC3G and the model structure of AID itself (2,50,51,55–57). A Zn ion required for nucleophilic attack during deamination is clinched by the triad of Zn-coordinating residues (in Hs-AID: H56, C87, C90, and Dr-AID: H60, C99, C102). The carboxylate ion of a glutamic acid (E58 and E62 in Hs- and Dr-AID, respectively) coordinates a water molecule, and through proton shuttling, it converts it into a reactive hydroxide ion. Hydrolytic deamination of C occurs through a nucleophilic attack by ZnOH on the C4 position of the pyrimidine ring to which the exocyclic amino group is bonded. After proton donation, the deprotonated side chain of E58 stabilizes the N-H group of the intermediate through a hydrogen bond. Based on this reaction mechanism, we used three criteria for situating C and mC in the putative catalytic pocket: first, C4 is juxtaposed to the Zn ion. Second, in contrast to Hs-AID and Ip-AID, which disfavor mC compared with dC almost equally regardless of sequence context, Dr-AID discriminates against mC to a lesser degree (1.7- and 3-fold versus 4.7-fold) in a WRC motif.
criteria, we positioned C and mC into the putative catalytic pockets of Hs- and Dr-AID (Figure 5B, top). To validate our manual dockings, we also used auto-docking software, allowing for fit of the larger nucleoside versions dC or mC. We observed a range of rotations of the substrate molecule in which deamination was plausible, but the lowest energy state confirmed our positioning of the substrate within the putative catalytic pockets (Figure 5B, bottom). To assess fit, we modeled spaces occupied by atomic radii (Figure 5C). The dimensions of the catalytic pockets of Hs- and Dr-AID appear comparable (8.3 × 7.2 × 6.8 versus 8.3 × 6.7 × 6.8 Å). The dimensions of C and mC are 7.8 × 8.3 × 4.2 and 8.8 × 8.3 × 4.2 Å, respectively, suggesting that C readily fits into the catalytic pocket, whereas the fit of mC is taut (Figure 5C). Other than its size thus restricting fit, we did not observe a chemical interaction between the methyl moiety and residues constituting the ‘floor’ or ‘walls’ of the putative catalytic pockets that may hinder deamination catalysis. With the caveat that actual structures are not known, we conclude that the fit of C and mC into the modeled catalytic pockets of Hs- and Dr-AID explains the preference for dC over mC but not the lower degree of discrimination between C and mC specific to Dr-AID.

The role of catalytic efficiency in differential activity of Dr-AID on mC

We previously showed that Dr-AID has a higher catalytic efficiency on dC than Hs-AID (48). We sought to examine
whether efficient deamination of mC by Dr-AID is a general function of its more robust activity. We reasoned that discrimination between substrates with subtly different chemical features may be less apparent in a more highly active AID enzyme, and that the size restriction of mC may be overcome by higher overall higher turnover of substrate providing more likelihood of fit into the catalytic pocket for a given unit of time. In support of this notion, Dr-AID is also less discriminating between non-WRC and WRC motifs, exhibiting ~2-fold less activity on the non-WRC motif GGC as compared with the WRC motif TGC, in contrast to a ~6 fold for Hs-AID (Figure 4) (48). We previously reported that a single mutation (D176G) in the C-terminal domain of Ip-AID results in an enzyme nearly identical to Dr-AID with respect both to catalytic rate and ssDNA-binding affinity (K_{cat} and K_{d}) (48). We found that despite its identical activity profile to Dr-AID on dC, Ip-AID D176G does not have appreciable activity on mC (Figure 6A). In addition, we generated two point mutants of Hs-AID (R36A and T110A) with several fold increased K_{cat} (data not shown) and compared their activities on dC and mC. Despite increased activity on dC, neither produced a disproportionate increase of deamination at mC (Figure 6B). Thus, mutations in AID that we have previously shown to increase its catalytic activity on dC did not result in a gain of activity on mC. We conclude that the activity of Dr-AID on mC is a biochemical property that is independent of its high-catalytic efficiency on dC.

Based on the position of the catalytic residues and homology to other deaminases, AID can be divided into N-, catalytic and C-terminal domains (Supplementary Figure S1; defined by arrows). To determine whether an individual domain of Dr-AID can transfer its high activity on mC, we constructed four domain-swapped enzymes between Hs-AID and Dr-AID. We found that none of these hybrid enzymes was more active on mC than Hs-AID (Figure 6C). From these results and given the collection of regions swapped in the hybrid enzymes, we conclude that this property of Dr-AID cannot be attributed to a portion of AID in the manner in which we apportioned the primary structure and is rather an attribute that likely involves multiple residues that are discontinuous in the primary structure.

**DISCUSSION**

Methylation of promoter region cytidines at C5 is a marker of silenced genes, in normal differentiation, as well as in oncogenesis (24–34,59–64). Several recent lines of evidence implicate AID in genome demethylation (18,19): first, overexpression, knockdown or absolute deficiencies in zebrafish and mice correlate with changes in levels of methylation in the genome and/or in introduced plasmids (22,23). Second, AID has been
reported to be expressed at low levels in germ cells where promoter demethylation is a major contributor to pluripotency (20). Third, in a zebrafish embryogenesis model, AID knockdowns exhibited gross abnormalities in neuronal development, concomitant with hypermethylation at loci encoding for transcription factors involved in neurogenesis. Evidence for the involvement of a G:T mismatch intermediate expected from mC deamination, as well as ablation of the hypomethylation activity of catalytically dead AID mutants, suggests that genome demethylation in zebrafish can proceed through AID-mediated deamination of mC (23).

In contrast to zebrafish, humans and mice deficient in AID bear no developmental abnormalities, suggesting that the role of AID in genome demethylation is either negligible or redundant. This is not surprising, first given that genome demethylation can proceed through a multitude of enzymatic and chemical processes, and second that other deaminases, such as APOBEC-1, APOBEC-2 and APOBEC-3A, have been suggested to play a role (20,40,46,65). Although the role of AID in genome demethylation in humans seems redundant, it brought forth the question of whether AID is capable of deaminating cytidines carrying a methyl group at the C5 position. To date, four reports have shown that Hs-AID deaminates mC with 10- to 100-fold lower efficiency as dC (6,45–47). In contrast, one report showed that Hs-AID can deaminate mC at a comparable efficiency as dC, given a comparison of dC and mC located in different sequence contexts (20). It is formally possible that differences in the observed degree of AID’s preference for dC over mC are due to differing experimental parameters, such as sources of AID expression, purification methods and ssDNA structures, or the local sequences in which dC or mC

Figure 5. Models of the putative catalytic pockets of Hs- and Dr-AID with docked C or mC. (A) Models of the AID monomer were generated based on the solved structure of the APOBEC3G catalytic region. Left shows a ribbon and surface charge diagram of Hs-AID and right shows the same for Dr-AID. N- to C-terminus progression is shown in color from blue to red. The ribbon diagram shows the putative catalytic (Zn-coordinating) residues are shown in stick (Hs-AID: H56, E58, C87, C90; Dr-AID: H60, E62, C99, C102). The surface topology and charge models show positively and negatively charged residues are blue and red, respectively. The putative catalytic pockets containing the Zn-coordinating residues are shown in magenta, with a docked cytidine base inside the pocket as marked by black arrows. (B) Modeled top down view of the surface topology of the putative catalytic pocket of Hs-AID (left) or Dr-AID (right), with either C or mC bases (top row) using manual docking, or by using Autodock software to dock dC or mC nucleoside versions (bottom row). Zn is shown as a magenta sphere. Residues that surround the catalytic pocket and affect the fit of C or mC are shown. (C) Mesh diagram of the modeled side view of the catalytic pockets of Hs-AID (left), or Dr-AID (right), showing the fit of C (left side) or mC (right side). The mesh diagram illustrates the spaces occupied by the atomic radii of both substrate and AID. Zn is shown as a magenta sphere. Residues that surround the catalytic pocket and affect the fit of C or mC are shown.
were located. However, the reports that show AID deaminates mC at a very low efficiency have used a host of purification and assay methods, including prokaryotic and eukaryotic expression, and evaluating the activity of AID on mC in bacterial genomes, \textit{in vitro} using purified His-, GST- or MBP-tagged AID on fully or partially single-stranded substrates and in various sequence contexts (6,45–47). Here, we report that even in an optimal ssDNA structure and regardless of whether the mC is positioned in a WRC or non-WRC sequence motif, it is deaminated poorly by Hs-AID. Taking together that mC is a poor substrate for Hs-AID, that AID expression is largely restricted to activated B cells where it targets the Ig locus >90% of time (43,66,67), and that AID expression levels in germ cells are low, it appears unlikely that AID would be a significant contributor to genome-wide demethylation in humans. It is more likely that AID may play a minor and redundant role, the exact nature of which is yet to be determined.

We have previously shown that AID of bony fish have different biochemical properties compared with human AID (48). Thus, we hypothesized that the more prominent role of AID in genome demethylation in zebrafish may be indicative of its enzymatic capacity to act on mC. We show that this is indeed the case, and that this biochemical property seems to be unique among AID of bony fish tested here. The activity of Dr-AID on mC can be explained neither by an overall more accommodating

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\caption{The activity of AID mutants and domain-swapped AIDs on mC. (A) Comparison of the deamination activities of Dr-AID, Ip-AID and Ip-AID (D176G) on TGChbub7 and TG(mC)Chbub7. (B) Comparison of the deamination activities of Hs-AID, Hs-AID (R36A) and Hs-AID (T110A) on TGChbub7 and TG(mC)Chbub7. (C) Comparison of the deamination activities of Hs-AID, Dr-AID and hybrid enzymes with domains swapped between Hs- and Dr-AID on TGChbub7 and TG(mC)Chbub7. AID was incubated with 50 fmol substrate for 3 h, and percentage of deamination product was graphed.}
\end{figure}
modeled catalytic site nor by its more robust enzymatic rate as compared with Hs-AID. In the absence of an experimentally determined structure, we used modeling to gain insight into the mechanism of high-Dr-AID activity on mC. In modeling the structure of Hs-AID, we noted that Y114 was the closest residue to the methyl group of mC docked in the catalytic pocket (Supplementary Figure S2A). We note that Y114 is conserved in AID of all species (Supplementary Figure S1, unpublished observations M. Larijani). Two recent studies have reported that in contrast to APOBEC3G, APOBEC3A is able to efficiently deaminate mC (46,65). Like the case in our study, this difference in mC activity could also not be attributed to an overt structural difference between the two enzymes. Based on modeling the APOBEC3A structure, it was postulated that its equivalent residue to the Y114 of Hs-AID (Y130) was positioned with its side chain further away from the catalytic pocket as compared with Hs-AID (46). We noted in our models that this residue is located at the start of a loop that encircles the putative catalytic pocket (Supplementary Figure S2A and B). Engraftment of this loop from APOBEC3A to Hs-AID transferred the ability to efficiently deaminate mC, suggesting that the composition of the loop supports a positioning of this tyrosine residue that is more conducive to docking of mC (46). However, unlike the case of APOBEC3A, we noted that this tyrosine in Dr-AID (Y126) was positioned similarly to Y114 in Hs-AID and seemed equally likely to cause steric hindrance with the fit of mC (Supplementary Figure S2B). A comparison of AID models based on the NMR-determined structure of the APOBEC3G catalytic domain revealed that the majority of residues held similar conformations; however, this tyrosine was rotated by ~180° and was shifted away from the catalytic pocket in Hs-AID and Dr-AID, when modeled on the NMR template (Supplementary Figure S2C). We conclude that this tyrosine and the loop harboring it are likely to undergo a high degree of protein breathing, explaining their different positioning in solution and crystal forms. In addition, we noted that this loop is longer in Dr-AID than Hs-AID by one negatively charged residue (E130) that can allow for further flexibility (Supplementary Figure S1). These observations suggest that because of differences in the charge make up and length of the loop harboring Y126 in Dr-AID, this tyrosine may occupy a lower energy state in the ‘away’ conformation, as compared with Hs-AID (Supplementary Figure S2B and C), thus allowing for better fit of mC more often. For conclusive insights into the molecular basis of the difference in mC activity between Dr-AID and Hs-AID, we look forward to the resolution of their structures.

Whatever the structural basis of higher activity of Dr-AID on mC may be, our results provide a mechanistic explanation for the prominent role for AID in genome demethylation in zebrafish. It is possible that in humans, APOBEC3A functions as a major contributor to genome demethylation, but in zebrafish that lacks APOBEC3A, this role is delegated to AID. On the other hand, mice and other bony fish examined here have neither APOBEC3A nor an AID capable of deaminating mC. This suggests strongly that even though some APOBEC family deaminases are enzymatically capable of genome demethylation, this function is mainly carried out by other pathways, and that zebrafish may be an exception. As AID is present in the earliest jawed vertebrates (e.g. sharks), it is thought to be the ancestral member of the APOBEC family (68,69). On the most recent end of the APOBEC family evolutionary spectrum is the APOBEC3 conglomerate, having expanded from one to seven members in primates (2). In this light, our finding that AID from zebrafish but not three other bony fish species efficiently deaminates mC, combined with the finding that APOBEC3A but not APOBEC3G is able to efficiently deaminate mC (46,65) presents a difficulty in assigning a linear evolutionary association to activity on mC. It seems more likely that the ability to deaminate mC is a somewhat secondary byproduct of overall differences in the internal folding of the enzyme structure among APOBEC family members. It will be of interest to determine whether this enzymatic feature of AID corresponds with a differential role in genome demethylation among species.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online: Supplementary Figures 1 and 2.

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REFERENCES

1. Muramatsu,M., Sankaranand,V.S., Anant,S., Sugai,M., Kinoshita,K., Davidson,N.O. and Honjo,T. (1999) Specific expression of activation-induced cytidine deaminase (AID), a novel member of the RNA-editing deaminase family in germinal center B cells. J. Biol. Chem., 274, 18470–18476.
2. Conticello,S.G. (2008) The AID/APOBEC family of nucleic acid mutators. Genome Biol., 9, 229.
3. Pham,P., Bransteitter,R., Petruska,J. and Goodman,M.F. (2003) Processive AID-catalysed cytosine deamination on single-stranded DNA simulates somatic hypermutation. Nature, 424, 103–107.
4. Larijani,M., Petrov,A.P., Kolenchenco,O., Berru,M., Krylov,S.N. and Martin,A. (2007) AID associates with single-stranded DNA with high affinity and a long complex half-life in a sequence-independent manner. Mol. Cell. Biol., 27, 20–30.
5. Larijani,M., Frieder,D., Basit,W. and Martin,A. (2005) The mutation spectrum of purified AID is similar to the mutability index in Rames cells and in ung(−)/msh2(−)/mice. Immunogenetics, 56, 840–845.
6. Bransteitter,R., Pham,P., Scharff,M.D. and Goodman,M.F. (2003) Activation-induced cytidine deaminase deaminates deoxyctydine on single-stranded DNA but requires the action of RNase. Proc. Natl Acad. Sci. USA, 100, 4102–4107.
7. Sohail,A., Klapacz,J., Samaranayake,M., Ullah,A. and Bhagwat,A.S. (2003) Human activation-induced cytidine...
deaminase causes transcription-depenent, strand-biased C to U deaminations. *Nucleic Acids Res.*, 31, 2990–2994.
8. Yu.K., Huang,F.T. and Lieber,M.R. (2004) DNA substrate length and surrounding sequence affect the activation-deinduced deamination activity at cytidine. *J. Biol. Chem.*, 279, 6496–6500.
9. Muramatsu,M., Kinoshita,K., Fagarras,S., Yamada,S., Shinoki,Y. and Honjo,T. (2000) Class switch recombination and hypermutation require activation-induced cytidine deaminase (AID), a potential RNA editing enzyme. *Cell.*, 102, 553–563.
10. Revy,P., Muto,T., Levy,Y., Geissmann,F., Plebani,A., Sanal,O., Catalan,N., Forveille,M., Dufourcq-Labelouse,R., Gennery,A. et al. (2000) Activation-induced cytidine deaminase (AID) deficiency causes the autosomal recessive form of the Hyper-IgM syndrome (HIGM2). *Cell.*, 102, 565–575.
11. Chaudhuri,J. and Alt,F.W. (2004) Class-switch recombination: interplay of transcription, DNA demethylation and DNA repair. *Nat. Rev. Immunol.*, 4, 541–552.
12. Durandy,A., Peron,S. and Fischer,A. (2006) Hyper-IgM syndromes. *Curr. Opin. Rheumatol.*, 18, 369–376.
13. Liu,M., Duke,J.L., Richter,D.J., Vinuesa,C.G., Goodnow,C.C., Kleinstein,S.H. and Schatz,D.G. (2008) Two levels of protection for the B cell genome during somatic hypermutation. *Nature*, 451, 841–845.
14. Ramiro,A.R., Jankovic,M., Eisenreich,T., Dilifilippantonio,S., Chen-Kiang,S., Muramatsu,M., Honjo,T., Nussenzweig,A. and Nussenzweig,M.C. (2004) AID is required for c-myc/IgH chromosome translocations in vivo. *Cell.*, 118, 431–438.
15. Robbiani,D.F., DeCuny,R., Feldhahn,N., Blumer,C., Camps,J., Deroubaix,S., McBride,K.M., Klein,J.A., Stone,G., Eisenreich,T.R. et al. (2009) AID produces DNA double-strand breaks in Ig genes and mature B cell lymphomas with reciprocal chromosome translocations. *Mol. Cell.*, 36, 631–641.
16. Pasqualucci,L., Bhagat,G., Jankovic,M., Compagno,M., Smith,P., Muramatsu,M., Honjo,T., Morse,H.C. III, Nussenzweig,M.C. and Dalla-Favera,R. (2008) AID is required for germinal center-derived lymphomagenesis. *Nat. Genet.*, 40, 108–112.
17. Klemm,L., Duy,C., Iacabucci,I., Kuchen,S., von Levetzow,G., Feldhahn,N., Henke,N., Li,Z., Hoffmann,T.K., Kim,Y.M. et al. (2009) The B cell mutator AID promotes B lymphoid blast crisis and drug resistance in chronic myeloid leukemia. *Cancer Cell*, 16, 223–245.
18. Fritz,E.L. and Papavasiliou,F.N. (2010) Cytidine deaminases: AIDing DNA demethylation? *Genes Dev.*, 24, 2107–2114.
19. Teperek-Tkacz,M., Pasque,V., Geissmann,F., Plebani,A., Sanal,O., Catalan,N., Forveille,M., Fagarras,S., Gennery,A. et al. (2000) Activation-induced cytidine deaminase (AID) deficiency causes the autosomal recessive form of the Hyper-IgM syndrome (HIGM2). *Cell.*, 102, 553–563.
20. Revy,P., Muto,T., Levy,Y., Geissmann,F., Plebani,A., Sanal,O., Catalan,N., Forveille,M., Dufourcq-Labelouse,R., Gennery,A. et al. (2000) Activation-induced cytidine deaminase (AID) deficiency causes the autosomal recessive form of the Hyper-IgM syndrome (HIGM2). *Cell.*, 102, 565–575.
21. Chaudhuri,J. and Alt,F.W. (2004) Class-switch recombination: interplay of transcription, DNA demethylation and DNA repair. *Nat. Rev. Immunol.*, 4, 541–552.
22. Durandy,A., Peron,S. and Fischer,A. (2006) Hyper-IgM syndromes. *Curr. Opin. Rheumatol.*, 18, 369–376.
23. Liu,M., Duke,J.L., Richter,D.J., Vinuesa,C.G., Goodnow,C.C., Kleinstein,S.H. and Schatz,D.G. (2008) Two levels of protection for the B cell genome during somatic hypermutation. *Nature*, 451, 841–845.
24. Ramiro,A.R., Jankovic,M., Eisenreich,T., Dilifilippantonio,S., Chen-Kiang,S., Muramatsu,M., Honjo,T., Nussenzweig,A. and Nussenzweig,M.C. (2004) AID is required for c-myc/IgH chromosome translocations in vivo. *Cell.*, 118, 431–438.
25. Robbiani,D.F., DeCuny,R., Feldhahn,N., Blumer,C., Camps,J., Deroubaix,S., McBride,K.M., Klein,J.A., Stone,G., Eisenreich,T.R. et al. (2009) AID produces DNA double-strand breaks in Ig genes and mature B cell lymphomas with reciprocal chromosome translocations. *Mol. Cell.*, 36, 631–641.
26. Pasqualucci,L., Bhagat,G., Jankovic,M., Compagno,M., Smith,P., Muramatsu,M., Honjo,T., Morse,H.C. III, Nussenzweig,M.C. and Dalla-Favera,R. (2008) AID is required for germinal center-derived lymphomagenesis. *Nat. Genet.*, 40, 108–112.
27. Klemm,L., Duy,C., Iacabucci,I., Kuchen,S., von Levetzow,G., Feldhahn,N., Henke,N., Li,Z., Hoffmann,T.K., Kim,Y.M. et al. (2009) The B cell mutator AID promotes B lymphoid blast crisis and drug resistance in chronic myeloid leukemia. *Cancer Cell*, 16, 223–245.
28. Fritz,E.L. and Papavasiliou,F.N. (2010) Cytidine deaminases: AIDing DNA demethylation? *Genes Dev.*, 24, 2107–2114.
29. Teperek-Tkacz,M., Pasque,V., Gentsch,G. and Ferguson-Smith,A.C. (2004) Epigenetic reprogramming: is deamination key to active DNA demethylation? *Reproduction*, 142, 621–632.
30. Morgan,H.D., Dean,W., Coker,H.A., Reik,W. and Petersen-Mahrt,S.K. (2004) Activation-induced cytidine deaminase deaminates 5-methylcytosine in DNA and is expressed in pluripotent tissues: implications for epigenetic reprogramming. *J. Biol. Chem.*, 279, 52353–52360.
31. Popp,C., Dean,W., Feng,S., Cokus,S.J., Andrews,S., Pellegrini,M., Jacobsen,S.E. and Reik,W. (2010) Genome-wide erasure of DNA methylation in mouse primordial germ cells is affected by AID deficiency. *Nature*, 463, 1101–1105.
32. Bhutani,N., Brady,J.J., Damian,M., Sacco,A., Corbel,S.Y. and Blau,H.M. (2010) Reprogramming towards pluripotency requires AID-dependent DNA demethylation. *Nature*, 463, 1042–1047.
33. Rai,K., Huggins,I.J., James,S.R., Karpl,A.R., Jones,D.A. and Cairns,B.R. (2000) DNA demethylation in zebrafish involves the coupling of a deaminase, a glycosylase, and gadd45. *Cell.*, 135, 1201–1212.
34. Imamura,M., Miura,K., Iwabuchi,K., Ichisaka,T., Nakagawa,M., Lee,J., Kanatsu-Shinohara,M., Shinohara,T. and Yamanaoka,S. (2006) Transcriptional repression and DNA hypermethylation of a small set of ES cell marker genes in male germ line stem cells. *BMC Dev. Biol.*, 6, 34.
35. Brenet,F., Moh,M., Funk,P., Feistein,E., Viale,A.J., Soci,N.D. and Scarduna,J.M. (2011) DNA methylation of the first exon is tightly linked to transcriptional silencing. *PLoS One.*, 6, e14524.
36. Song,F., Mahmood,S., Ghosh,S., Liang,P., Smiraglia,D.J., Nagase,H. and Held,W.A. (2009) Tissue specific differentially methylated regions (TDMR): Changes in DNA methylation during development. *Genomics*, 93, 130–139.
disfavor modified cytosines implicated in DNA demethylation. 
Nat. Chem. Biol., 8, 751–758.

48. Dancyger,A.M., King,J.J., Quinlan,M.J., Fifield,H., Tucker,S., Saunders,H.L., Beru,M., Magor,B.G., Martin,A. and Larjani,M. (2012) Differences in the enzymatic efficiency of human and bony fish AID are mediated by a single residue in the C terminus modulating single-stranded DNA binding. FASEB J., 26, 1517–1525.

49. Larjani,M. and Martin,A. (2007) Single-stranded DNA structure and positional context of the target cytidine determine the enzymatic efficiency of AID. Mol. Cell. Biol., 27, 8038–8048.

50. Holden,L.G., Prochnow,C., Chang,Y.P., Bransteitter,R., Betts,L., Xiang,S., Short,S.A., Wolfenden,R. and Carter,C.W. Jr (2007) The enigmatic thymine DNA glycosylase. Mol. Cell. Biol., 27, 455–461.

51. Shandilya,S.M., Nalam,M.N., Nalivaika,E.A., Gross,P.J., Trott,O. and Olson,A.J. (2010) AutoDock Vina: improving the speed and accuracy of docking with a new scoring function, efficient optimization, and multithreading. J. Comput. Chem., 31, 455–461.

52. Furukawa,A., Nagata,T., Matsugami,A., Habu,Y., Sugiyama,R., Hayashi,F., Kobayashi,N., Yokoyama,S., Takaku,H. and Katahira,M. (2009) Structure, interaction and real-time monitoring of the enzymatic reaction of wild-type APOBEC3G. EMBO J., 28, 440–451.

53. Trott,O. and Olson,A.J. (2010) AutoDock Vina: improving the speed and accuracy of docking with a new scoring function, efficient optimization, and multithreading. J. Comput. Chem., 31, 455–461.

54. Ko,T.P., Lin,J.J., Hu,C.Y., Hsu,Y.H., Wang,A.H. and Liaw,S.H. (2003) Crystal structure of yeast cytosine deaminase. Insights into enzyme mechanism and evolution. J. Biol. Chem., 278, 19111–19117.

55. Betts,L., Xiang,S., Short,S.A., Wolfenden,R. and Carter,C.W. Jr (2007) The enigmatic thymine DNA glycosylase. Mol. Cell. Biol., 27, 455–461.

56. Cortazar,D., Kunz,C., Saito,Y., Steinacher,R. and Schar,P. (2007) Cytidine deaminase. The 2.3 A crystal structure of an enzyme: transition-state analog complex. J. Mol. Biol., 371, 635–656.

57. Mejlhede,N. and Neuhard,J. (2000) The role of zinc in Bacillus subtilis cytidine deaminase. Biochemistry, 39, 7984–7989.

58. Looney,K., Wang,K.H., Davis,K., Harris,L., McDonald,V. and Flavell,R. (2004) The role of APOBEC3G in the control of lentiviral replication. J. Virol., 78, 4186–4198.

59. Meisel,G., Lyko,F., Hennig,D., Reinhart,R., Petzold,T., Hopp,T. and Schmidt,B. (2006) Single-stranded DNA structure and positional context of the target cytidine determine the enzymatic efficiency of AID. Mol. Cell. Biol., 27, 8038–8048.

60. Neuberger,M.S. (2005) Evolution of the AID/APOBEC family of enzymes and its implications for biology and disease. Nat. Rev. Mol. Cell. Biol., 6, 543–555.

61. Shiota,K. (2004) DNA methylation profiles of CpG islands for cellular differentiation and development in mammals. Cytogeten Genome Res., 105, 325–334.

62. Sato,S., Yagi,S., Arai,Y., Hirabayashi,K., Hattori,N., Iwatani,M., Okita,K., Ohgane,J., Tanaka,S., Wakayama,T. et al. (2010) Genome-wide DNA methylation profile of tissue-dependent and differentially methylated regions (T-DMRs) residing in mouse pluripotent stem cells. Genes Cells, 15, 607–618.

63. van Vlodrop,I.J., Niessen,H.E., Derks,S., Baldewijns,M.M., van Criekinge,W., Herman,J.G. and van Engeland,M. (2011) Analysis of promoter CpG island hypermethylation in cancer: location, location, location! Clin. Cancer Res., 17, 4225–4231.

64. Das,P.M. and Singal,R. (2004) DNA methylation and cancer. J. Clin. Oncol., 22, 4632–4642.

65. Carpenier,M.A., Li,M., Rathore,A., Lackey,L., Law,E.K., Land,A.M., Leonard,B., Shandilya,S.M., Bohn,M.F., Schiffer,C.A. et al. (2012) Methylycytosine and normal cytosine deamination by the foreign DNA restriction enzyme APOBEC3A. J. Biol. Chem., 287, 34801–34808.

66. Parsa,J.Y., Basit,W., Wang,C.L., Gommerman,J.L., Carlyle,J.R. and Martin,A. (2007) AID mutates a non-immunoglobulin transgene independent of chromosomal position. Mol. Immunol., 44, 567–575.

67. Larijani,M. and Martin,A. (2007) AID mutates a non-immunoglobulin transgene independent of chromosomal position. Mol. Immunol., 44, 567–575.

68. Delker,R.K., Fugmann,S.D. and Papavasiou,F.N. (2009) A coming-of-age story: activation-induced cytidine deaminase turns 10. Nat. Immunol., 10, 1147–1153.

69. Barreto,V.M. and Magor,B.G. (2011) Activation-induced cytidine deaminase structure and functions: a species comparative view. Dev. Comp. Immunol., 35, 991–1007.