Early steps of active DNA demethylation initiated by ROS1 glycosylase require three putative helix-invading residues

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Received April 30, 2013; Revised June 22, 2013; Accepted June 25, 2013

ABSTRACT

Active DNA demethylation is crucial for epigenetic control, but the underlying enzymatic mechanisms are incompletely understood. REPRESSOR OF SILENCING 1 (ROS1) is a 5-methylcytosine (5-meC) DNA glycosylase/lyase that initiates DNA demethylation in plants through a base excision repair process. The enzyme binds DNA nonspecifically and slides along the substrate in search of 5-meC. In this work, we have used homology modelling and biochemical analysis to gain insight into the mechanism of target location and recognition by ROS1. We have found that three putative helix-intercalating residues (Q607, R903 and M905) are required for processing of 5-meC:G pairs, but dispensable for excision of mismatched 5-meC. Mutant proteins Q607A, R903A and M905G retain the capacity to process an abasic site opposite G, thus suggesting that all three residues play a critical role in early steps of the base extrusion process and likely contribute to destabilization of 5-meC:G pairs. While R903 and M905 are not essential for DNA binding, mutation of Q607 abrogates stable binding to both methylated and nonmethylated DNA. However, the mutant protein Q607A can form stable complexes with DNA substrates containing blocked ends, which suggests that Q607 intercalates into the helix and inhibits sliding. Altogether, our results suggest that ROS1 uses three predicted helix-invading residues to actively interrogate DNA in search for 5-meC.

INTRODUCTION

DNA methylation at carbon 5 of cytosine (5-meC) is a reversible epigenetic mark essential for cell differentiation and genome defense against transposable elements (1). Active DNA demethylation processes play a pivotal role in shaping methylation patterns, but the underlying mechanisms are still incompletely understood (2,3). In plants, active DNA demethylation is initiated by a family of DNA glycosylases that specifically excise 5-meC and initiate its replacement with unmethylated C in a base excision repair (BER) process (2,4). No 5-meC DNA glycosylases have been unambiguously identified in animals, which may resort to BER of deaminated and/or oxidized derivatives of 5-meC to perform demethylation (5,6).

Plant 5-meC DNA glycosylases are typified by Arabidopsis REPRESSOR OF SILENCING 1 (ROS1) (7–9), and its paralogs DME (DEMENTER), DML2 and DML3 (DEMENTER-like proteins 2 and 3) (8,10–12). ROS1, DML2 and DML3 counteract excessive methylation at several hundred loci across the genome in vegetative tissues (11–13). DME demethylates the maternal allele of imprinted genes in the endosperm (14), but its basal function appears to be the reactivation of transposons in companion cells to generate short interfering RNAs (siRNAs) that would reinforce transposon silencing in male and female gametes (15,16). ROS1, DML2 and DML3 may also contribute to such reactivation in male gametes (15). All four proteins are bifunctional enzymes with an associate lyase activity that cleaves the phospho-diester backbone at the 5-meC removal site by b,d-elimination, generating as a major product a single-nucleotide gap flanked by 3-phosphate and 5-phosphate termini (8,9,11,12,14). The DNA 3-phosphatase zinc finger DNA 3-phosphoesterase (ZDP) functions downstream of ROS1 by removing the blocking 3-phosphate (17), and the repair protein XRCC1 stimulates 5-meC excision and facilitates 3-end cleaning and DNA ligation (18).

Plant 5-meC DNA glycosylases belong to the HhH-GPD superfamily (19), but they are distinctively characterized by a bipartite catalytic domain divided by a large insert predicted to have an unstructured
conformation (20). They also contain a carboxy-terminal domain of unknown function (8), and a short amino-terminal domain significantly rich in lysine (21). In ROS1, this basic domain mediates strong methylation-independent binding (21) and endows the protein with the capacity to perform facilitated diffusion through random 1D sliding along DNA (22).

ROS1 and its homologs face the challenge to locate and excise a modified, but otherwise nondamaged, correctly paired base. Although no crystal structure is available for any 5-meC DNA glycosylase, the combination of sequence alignment and available structural data of HhH-GPD enzymes allows predicting functional residues that can be tested by site-directed mutagenesis. Most DNA glycosylases use a common base-flipping mechanism to extrude the target lesion from the base stack into a substrate-recognition pocket (23–25). The resulting distortion of the DNA is stabilized by insertion of a bulky intercalating side chain that plugs the vacant space left by the flipped-out nucleotide and a second side chain that wedges between the bases on the opposite strand (25). In a previous study (20), we used homology modeling and biochemical analysis to identify residues important for ROS1 function. Two amino acids predicted to be positioned between the base stack and the recognition pocket (T606 and D611) were found to be essential for catalysis, whereas mutational changes in two aromatic residues presumably located in the substrate-binding pocket (F589 and Y1028) altered the base specificity of the enzyme. Our study also proposed Q607, which is essential for both catalytic activity and stable DNA binding, as a strong candidate for the plug residue that replaces the flipped 5-meC in the base stack (20).

A central question that remains to be answered is how ROS1 locates its target base. In this work, we have built on our previous analysis (20) by investigating in detail the functional role of the putative plug residue Q607 and two other putative helix-intercalating amino acids (R903 and M905) that are predicted to contact the orphan G on the complementary strand. We have found that all three residues are specifically required for excision of 5-meC/G pairs, but dispensable for excision of mismatched 5-meC. We also found evidence that Q607, which is essential for stable methylation-independent DNA binding, slows down ROS1 sliding along DNA. Altogether, our results suggest that ROS1 performs sequential extrusion of every base for extrahelical interrogation while sliding along the DNA in search of 5-meC.

MATERIALS AND METHODS

DNA substrates

Oligonucleotides used as DNA substrates (Supplementary Table S1) were synthesized by Operon or Integrated DNA Technologies (IDT) and purified by polyacrylamide gel electrophoresis (PAGE) before use. Double-stranded DNA substrates were prepared by mixing a 5-μM solution of a 5′-fluorescein-labeled oligonucleotide (upper-strand) with a 10-μM solution of an unlabeled oligomer (lower-strand), heating to 95°C for 5 min and slowly cooling to room temperature. Annealing reactions for the preparation of the 1-nt gapped duplex were carried out at 95°C for 5 min in the presence of a 2-fold molar excess of both unlabeled 5′-phosphorylated oligonucleotide (P30_51) and unlabeled oligonucleotide (CGR) with respect to the 5′-alpha-labeled 3′-phosphorylated oligonucleotide (AI-28P), followed by cooling to room temperature. DNA containing a natural AP site opposite guanine was prepared by incubating a DNA duplex containing a U:G mispair (200 nM) with 2.5 U of Escherichia coli Uracil DNA glycosylase (New England BioLabs) at 30°C for 5 min. Substrates SL1 and SL1-2 contain the same tetraloop obstacle at either one or both molecule ends, respectively. The obstacle is created by a 6-bp DNA helix capped at both termini with tetraloops, which is connected to the DNA substrate via a four-way junction (22). Both substrates were obtained by annealing two oligonucleotides of different lengths, as previously described (22).

Production of ROS1 mutant versions

Site-directed mutagenesis was performed using the Quick-Change II XL kit (Stratagene). The mutations were introduced into the expression vector pET28a (Novagen) containing the full-length wild-type (WT) ROS1 cDNA using specific oligonucleotides (Supplementary Table S2). Mutational changes were confirmed by DNA sequencing, and the constructs were used to transform E. coli BL21 (DE3) dcm− Codon Plus cells (Stratagene). WT and mutant versions were expressed and purified as N-terminal His-tagged proteins, as previously described (21,26).

Enzyme activity assays

Fluorescein-labeled duplex oligonucleotides (20 nM, unless otherwise stated) were incubated at 30°C for the indicated times in a reaction mixture containing 50 mM Tris–HCl pH 8.0, 1 mM EDTA, 1 mM dithiothreitol (DTT), 0.1 mg/ml bovine serum albumin (BSA) and the indicated amounts of WT ROS1 or mutant variant in a total volume of 50 μl. When reactions included AP endonuclease 1 (APE 1, 5 U; New England BioLabs), EDTA was omitted and 5 mM MgCl2 was added. When measuring AP lyase activity, the reaction mixture was then incubated with 300 mM NaBH4 at 0°C for 30 min and neutralized with 100 mM Tris–HCl pH 7.4. Reactions were stopped by adding 20 mM EDTA, 0.6% sodium dodecyl sulphate and 0.5 mg/ml proteinase K, and the mixtures were incubated at 37°C for 30 min. DNA was extracted with phenol:chloroform:isoamyl alcohol (25:24:1) and ethanol precipitated at −20°C in the presence of 0.3 mM NaCl and 16 μg/ml glycogen. Samples were resuspended in 10 μl of 90% formamide and heated at 95°C for 5 min. Reaction products were separated in a 12% denaturing polyacrylamide gel containing 7 M urea. Fluorescein-labeled DNA was visualized in a FLA-5100 imager and analyzed using Multigauge software (Fujifilm).
Kinetic analysis

ROS1 does not exhibit significant turnover in vitro owing to strong product binding (26), and therefore a simple Michaelis–Menten model is inadequate for a correct kinetic analysis of this enzyme. The standard reaction conditions were equimolar (20 nM) enzyme/substrate ratios and incubation at 30°C. Data were fitted to the equation [Product] = \( P_{\text{max}}[1 - \exp(-kt)] \) using nonlinear regression analysis and the software Sigmaplot. For each mutant enzyme and substrate, the parameters \( P_{\text{max}} \) (maximum substrate processing within an unlimited period of time), \( T_{50} \) (the time required to reach 50% of the product plateau level), \( P_{\text{max}} \) and the relative processing efficiency (\( E_{\text{rel}} = P_{\text{max}}/T_{50} \)) were determined (27). A representative example of 5-meC DNA glycosylase assay and kinetic analysis is shown in Supplementary Figure S1.

Electrophoretic mobility shift assay

In standard electrophoretic mobility shift assay reactions, increasing amounts of WT ROS1 or mutant variants were incubated with 10 nM fluorescein- or alexa-labeled duplex oligonucleotides, unless otherwise stated. Competition band-shift reactions were performed by preincubating WT ROS1 or mutant variants (130 nM) with 100 nM fluorescein-labeled substrates at 25°C for 5 min and then adding increasing amounts of unlabeled duplex as competitor. DNA binding reactions were carried out at 25°C for 60 min, unless otherwise stated, in 10 mM Tris–HCl, pH 8.0, 1 mM DTT, 10 μg/ml BSA, 1 mM EDTA, in a final volume of 10 μl. Complexes were electrophoresed through 0.2% agarose gels in 1 × TAE (40 mM Tris–HCl, pH 8.0, 20 mM acetic acid, 1 mM EDTA). Electrophoresis was carried out in 1 × TAE for 40 min at 80 V at room temperature. Fluorescein- or alexa-labeled DNA was visualized in a FLA-5100 imager and analyzed using Multigauge software (Fujifilm).

RESULTS

Identification of putative helix-intercalating residues in ROS1

In *E. coli* Endonuclease III, the side chain of L82 serves as the wedge that intercalates into the DNA duplex and stacks with the G opposite the lesion (estranged G), which donates a hydrogen bond to the backbone carbonyl of I80 (28). The homologous residues of L82 and I80 in ROS1 are M905 and R903, respectively (Figure 1B). The residue R903 is conserved within the ROS1/DME family of DNA demethylases, whereas Q instead of M is observed at the homologous position of M905 in some members of the family (Supplementary Figure S2). The modeled structure of ROS1 (20) predicts that M905 and R903 are positioned close to the G opposite 5-meC (Figure 1C). To test the prediction that M905 and R903 have a role in ROS1 enzymatic activity, we mutated them to Gly (M905G) and Ala (R903A), respectively. In our experiments, we also used the mutant version Q607A, which lacks the putative plug residue (20). Q607, R903 and M905 are specifically required for processing of 5-meC:G base pairs

We first examined the ability of WT and mutant proteins M905G, R903A and Q607A to process a 51-mer duplex oligo substrate containing a single 5-meC opposite G, A, T or C (Figure 2). Consistent with our previously reported observations (26), we found that WT ROS1 processed 5-meC with higher efficiency when mispaired with either C, T or A than when paired with G. Mutants M905G and R903A had no detectable base excision activity on a 5-meC:G pair, whereas the Q607A mutant displayed a strongly reduced activity on the same substrate (Figure 2). Interestingly, however, all three mutant proteins retained a significant activity on DNA substrates containing a mismatched 5-meC. In contrast, two catalytically disabled mutants (D611V and T606L) did not show detectable base excision activity on either paired or mispaired 5-meC (data not shown). Therefore, Q607, R903 and M905 are specifically required for efficient excision of 5-meC opposite G.

These results strongly suggest significant differences in recognition and processing of 5-meC:G pairs and 5-meC mismatches. To explore further such possibility, we examined the temperature dependence of WT ROS1 activity on both types of substrates (Supplementary Figure S3). The catalytic activity on all four DNA substrates increases with temperature from 5 to 30°C, but the temperature dependence is significantly lower for the DNA substrate containing a 5-meC:G pair.

ROS1 is a bifunctional DNA glycosylase/lyase that catalyzes both the release of 5-meC and the cleavage of DNA at the resulting abasic site (8). We therefore asked whether the incapacity of the three mutant proteins to process 5-meC:G pairs is due to a deficiency in DNA glycosylase activity, lyase activity or both (Figure 3). To detect DNA glycosylase activity, we analyzed the reaction products generated by different ROS1 variants after an additional alkaline treatment with NaOH, which cleaves all abasic sites generated by the enzyme and reflects 5-meC excision. We found that R903A and M905G mutant enzymes did not generate detectable incision products, whereas the Q607A variant showed a significantly decreased activity (Figure 3B). Analogous results were obtained when performing reactions in the presence of human APE1 (data not shown). We next tested whether the three variants retained AP lyase activity by incubating the proteins with a 51-mer duplex oligo substrate containing an AP site opposite G. We found that all three mutant variants cleaved the abasic site as efficiently as WT ROS1 (Figure 3C). These results indicate that R903A, M905G and Q607A exhibit a specific defect in catalysis of glycosylase bond cleavage. Because such defect is greatly alleviated when the target base is mispaired, we conclude that Q607, R903 and M905 are critical for destabilization of 5-meC:G base pairs and are likely to perform a key role in extrusion of the target base from DNA.

R903 and M905 are dispensable for DNA binding

We have previously reported that the Q607A mutant exhibits a drastically reduced DNA binding capacity...
We therefore decided to examine whether R903 and/or M905 also play a role in substrate binding. We incubated increasing concentrations of WT ROS1, R903A, M905G or Q607A proteins with a labeled DNA substrate containing a 5-meC:G pair (Figure 4). No protein–DNA complexes were detected in binding reactions containing the mutant protein Q607A. In the case of WT ROS1, R903A and M905G proteins, we observed a major band with retarded mobility at high protein concentrations and a minor diffuse band, exhibiting higher mobility that was detectable at low protein concentrations. Analogous results were obtained with nonmethylated DNA (data not shown). These results suggest the formation of protein–DNA complexes containing more than one ROS1 molecule. A similar observation has been previously reported for a mammalian homolog of the DNA glycosylase MutY (29).

We next examined in detail the binding affinity of WT ROS1, R903A and M905G through competition experiments with unlabeled oligonucleotides (Figure 5). In agreement with its methylation-independent DNA binding capacity (21), WT ROS1 binding to a methylated DNA probe was reduced with equivalent intensity when incubated with increasing amounts of either nonmethylated or methylated unlabeled competitor DNA (Figure 5, upper panel). We found that the two
mutant proteins exhibited dissociation rates not significantly different from those of the WT protein, and both bound methylated and nonmethylated DNA with similar affinity (Figure 5, middle and lower panels). We also found that the two mutant versions do not show any enhanced affinity for DNA substrates containing mismatched 5-meC, or for a single nucleotide gap opposite A, T or C (Supplementary Figure S4). Altogether, these results indicate that R903 and M905 are dispensable for DNA binding.

Q607 inhibits ROS1 sliding along DNA

The results discussed above indicate that residues Q607, R903 and M905 are required for excision of 5-meC opposite G, but only the former is critical for stable DNA binding (20). We have suggested that Q607 is the plug residue used by ROS1 to flip out 5-meC and compensate its extrusion by filling in the vacant space in the DNA base stack (20). Because Q607 is required for stable binding to both methylated and unmethylated DNA (20), we hypothesized that ROS1 performs extrahelical interrogation of unmethylated base pairs by insertion of this residue into the DNA helix.

We have recently reported that ROS1 performs sliding on DNA while searching for its target base (22). Therefore, we reasoned that if Q607 plays any role in DNA interrogation, the absence of this residue in the mutant protein should have an effect on DNA sliding. To examine this possibility, we compared the diffusive
behavior of WT ROS1 and Q607A on a substrate containing tetraloop obstacles along the DNA surface (Figure 6). We preincubated WT ROS1 or Q607A with labeled substrates S or SL1-2 and then added increasing concentrations of unlabeled S competitor to promote dissociation. Consistent with our previously reported observations (22), we found that WT ROS1 dissociates from substrate S when chased by the competitor, but remains bound to substrate SL1-2 even at high competitor concentrations. As expected, Q607A was unable to bind substrate S. However, the mutant protein was able to form a stable complex with substrate SL1-2, resisting competition with increasing concentrations of unlabeled S (Figure 6). By performing DNA binding measurements at different time points in the absence of competitor, we detected stable complexes of WT ROS1 with both S and SL1-2, whereas Q607A only bound stably to SL1-2 (Figure 7). Furthermore, we found that unblocking one of the substrate ends greatly reduced the capacity of Q607A to form a stable complex with DNA (Supplementary Figure S5). We therefore conclude that the Q607A variant is unable to form a stable complex with a DNA substrate containing free ends, but remains bound to a molecule whose ends are obstructed with tetraloop blocks. Importantly, we found that the stable binding of Q607A to substrate SL1-2 did not have any positive effect on the reduced catalytic activity of the mutant protein (Supplementary Figure S6), thus

Figure 4. DNA binding capacity of R903A, M905G and Q607A mutant proteins. Increasing concentrations of purified WT ROS1 or mutant variants were incubated at 25°C for 1 h with 10 nM of fluorescein-labeled 5-meC:G duplex. After nondenaturing gel electrophoresis, gels were scanned to detect fluorescein-labeled DNA. Protein–DNA complexes were identified by their retarded mobility compared with that of free DNA. A representative gel is shown for each protein. Graphs on the left show the percentage of protein–DNA complex versus protein concentration. All bands with slower mobility were used in quantitation of bound protein. Values are mean ± SE (error bars) from three independent experiments.
corroborating the essential role of Q607 for base excision. Altogether, these results indicate that Q607 has an inhibitory effect on ROS1 sliding along DNA, and suggest that the enzyme extrudes unmethylated bases for interrogation by inserting this residue into the base stack.

**DISCUSSION**

The conserved base-flipping mechanism used by DNA glycosylases entails the need to stabilize the resulting distortion of DNA. Central to this process is the intercalation of two residues into the base stack: a plug residue that fills the gap left by the flipped-out nucleotide and a wedge residue that intrudes between bases on the opposite strand and interacts with the orphan base. Our homology modeling and functional analysis of ROS1 suggest that Q607 and M905 serve the roles of plug and wedge residues, respectively, with R903 additionally performing a critical function in the stabilization of the orphan G. In this work, we have analyzed the function of these three putative DNA intercalating residues in initiation of DNA demethylation by ROS1 glycosylase.

We have found that Q607A, M905G and R903A variants fail to process 5-meC:G pairs, but remain competent in cleaving an abasic site opposite G. These results demonstrate that mutations in any of these three residues specifically impair early 5-meC recognition events, leaving intact the capacity to perform downstream steps in the base excision cascade. Similar separation of function mutations have been reported in other bifunctional DNA glycosylases. For example, blocking the 8-oxoG recognition pocket of hOGG1 with a bulky amino acid side chain generates a mutant variant unable to flip 8-oxoG nucleotides in DNA, but still able to recognize and cleave abasic sites (30). Interestingly, mutation of two DNA intercalating residues in Fpg (also called MutM) (F114A and M77A) significantly decreases 8-oxoG excision but preserves AP lyase activity (31). Although our results do not exclude the possibility that Q607A, M905G and/or R903A may facilitate AP site hydrolysis following 5-meC excision, they suggest that the major catalytic defect in the three mutant proteins relates to upstream steps of the base extrusion pathway.

WT ROS1 excises 5-meC more efficiently from mismatches (26), which suggests that facile extrusion from the helix plays a critical role in 5-meC excision. The ROS1 model structure predicts that Q607 and M905 serve the roles of plug and wedge residues, respectively, with R903 additionally performing a critical function in the stabilization of the orphan G. In this work, we have analyzed the function of these three putative DNA intercalating residues in initiation of DNA demethylation by ROS1 glycosylase.

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uracils (35), and displays higher activity when its target base is mispaired with an unnatural adenine analog that lacks Watson–Crick hydrogen-bonding groups (33). DNA glycosylases that use an active base-flipping mechanism, such as Fpg and human AAG, also excise their target bases with higher efficiency when mispaired with nonpolar analogs (32,34), an effect that has been attributed to facilitated base extrusion from the helix. Interestingly, the catalytic activity of human AAG mutated in the plug residue Y162 was partially restored when the base opposite the target was changed to a nonhydrogen bonding partner (34). This result mirrors our observation that variant Q607A retains a significant activity on mismatched 5-meC, thus suggesting that facilitated extrusion of the target base partially bypasses requirement for helix-invading residues.

Insertion of the plug residue into the gap left by the extruded base is likely to play a crucial role in stabilizing the lesion-recognition complex. In fact, it has been consistently observed in different DNA glycosylases that mutation of the plug residue not only curtails catalytic activity, but also abrogates stable binding to DNA substrates (34,36,37). However, there is growing evidence that, in addition to stabilizing the extrahelical state after base flipping, side chains that intercalate into DNA play a critical role during target location and substrate specificity (31,38–40). The results described here strengthen the hypothesis that ROS1 uses Q607 as a plug residue for efficient 5-meC extrusion. In addition, they suggest that ROS1 requires such residue for extrusion of both methylated and unmethylated bases in a DNA scanning process. There are several observations that, taken together with the stable binding of Q607A to a DNA substrate with blocked termini, support the idea that Q607A is not just a DNA binding-deficient mutant, but a faster slider with decreased extrusion rates on both methylated...
and unmethylated bases. WT ROS1 binds with similar affinity to methylated and nonmethylated DNA, whereas Q607A does not show detectable binding activity on either substrate. However, despite such undetectable binding capacity, Q607A exhibits a significant activity on targets that do not require full extrusion competence, such as mismatched 5-meC and AP sites, and displays excision rates similar to those of the binding-proficient versions M905G and R903A. In contrast, the increased binding of Q607A to a DNA substrate with blocked ends does not result in an increased activity on 5-meC:G pairs (Supplementary Figure S6), which suggests that unstable DNA binding is a derived consequence of a deficiency in a putative plug residue. We therefore propose that the unstable DNA binding exhibited by the Q607A mutant is most likely due to increased sliding along DNA, thus implying that the side chain of Q607 inhibits the scanning rate of ROS1. The role of helix-invading residues in controlling motion of a DNA glycosylase along DNA is not without precedent. In Fpg, which performs intrahelical interrogation (39), mutations of the wedge (F114) and plug (R112) residues increase the diffusion rate (40) and induce strandwise translocation (41), respectively.

Our results shed some light on the possible mechanism used by ROS1 to locate its target base. Three possible strategies have been proposed to explain how DNA glycosylases find their target bases on DNA: (i) passive capture of extrahelical target bases that have spontaneously emerged from the DNA base stack (35), (ii) intrahelical inspection of the relative strength and flexibility of base pairs by inserting one or more residues into the DNA duplex (38,42) and (iii) sequential extrusion of every base out of the DNA helix for extrahelical interrogation (43). Because methylation has been shown to decrease base opening rates (44), it is unlikely that ROS1 passively captures 5-meC residues spontaneously emerged from the DNA base stack at 5-meC:G pairs. By other hand, the inhibitory role of Q607 on ROS1 sliding along DNA suggests that base flipping precedes substrate discrimination, and that the enzyme actively interrogates bases on an extrahelical rather than intrahelical conformation. Intrahelical inspection may be rather inefficient to distinguish between C and 5-meC. Methylation does not induce gross conformational changes in DNA (45) and the 5-methyl group is located on the major groove, whereas the catalytic domain of ROS1, as in all other DNA glycosylases (23), is expected to bind DNA through the minor groove. Intriguingly, both the DNA-binding domain of the methyl-specific endonuclease McrBC from E. coli (46) and the SET- and Ring-associated (SRA) domains of mammalian UHRF1 (47) and Arabidopsis SUVH5 (48) flip out 5-meC from the base stack to achieve discrimination of 5-meC from C. In any case, a full understanding of the search mechanism used by ROS1 must await structural information for this enzyme.

SUPPLEMENTARY DATA
Supplementary Data are available at NAR Online.

ACKNOWLEDGEMENTS
The authors thank members of their laboratory for helpful discussions and advice.
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