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Biochemistry. Author manuscript; available in PMC 2012 September 6.

Published in final edited form as:

Biochemistry. 2011 September 6; 50(35): 7666–7673. doi:10.1021/bi2007417.

In Vitro Replication Studies of Carboxymethylated DNA Lesions with Saccharomyces cerevisiae Polymerase η

Ashley L. Swanson¹, Jianshuang Wang², and Yinsheng Wang^{1,2,*}

¹Environmental Toxicology Graduate Program, University of California, Riverside, California 92521-0403

²Department of Chemistry, University of California, Riverside, California 92521-0403

Abstract

Humans are exposed to N-nitroso compounds (NOCs) both endogenously and exogenously from a number of environmental sources, and NOCs are both mutagenic and carcinogenic. After metabolic activation, some NOCs can induce carboxymethylation of nucleobases through a diazoacetate intermediate, which could give rise to similar p53 mutations as those seen in human gastrointestinal cancers. It was previously found that the growth of polymerase η-deficient human cells was inhibited by treatment with azaserine, a DNA carboxymethylation agent, suggesting the importance of this polymerase in bypassing the azaserine-induced carboxymethylated DNA lesions. In the present study, we examined how carboxymethylated DNA lesions, which included N^6 -carboxymethyl-2'-deoxyadenosine (N^6 -CMdA), N^4 -carboxymethyl-2'-deoxycytidine (N^4 -CMdC), N3-carboxymethylthymidine (N3-CMdT) and O⁴-carboxymethylthymidine (O⁴-CMdT), perturbed the efficiency and fidelity of DNA replication mediated by Saccharomyces cerevisiae polymerase η (pol η). Our results from steady-state kinetic assay showed that pol η could readily bypass and extend past N^6 -CMdA, and incorporated the correct nucleotides opposite the lesion and its neighboring 5' nucleoside with high efficiency. By contrast, the polymerase could bypass N^4 -CMdC inefficiently, with substantial misincorporation of dCMP followed by dAMP, though pol n could extend past the lesion with high fidelity and efficiency when dGMP was incorporated opposite the lesion. On the other hand, yeast pol η experienced great difficulty in bypassing O^4 -CMdT and N3-CMdT and the polymerase inserted preferentially the incorrect dGMP opposite these two DNA lesions; the extension step, nevertheless, occurred with high fidelity and efficiency when the correct dAMP was opposite the lesion, as opposed to the preferentially incorporated incorrect dGMP. The above results suggest that these lesions may contribute significantly to diazoacetate-induced mutations and those in p53 gene observed in human gastrointestinal tumors.

Normal metabolic activities and environmental factors can cause DNA damage, which can result in up to one million molecular lesions per cell per day (1). These lesions, such as nucleobase modifications, strand breaks, and cross-link lesions, can induce single-base substitutions, frameshifts, and deletions into the genome, affecting the cell's ability to replicate its DNA, transcribe genes, stimulate apoptosis, and regulate cell division (2, 3). To counteract the deleterious effects of DNA lesions, cells are equipped with various DNA damage response pathways, including a battery of DNA repair pathways and translesion synthesis (TLS) (4, 5). TLS is a type of damage tolerance that provides a way to replicate past potentially harmful DNA lesions as opposed to repairing them (2, 5, 6). This prevents long-term blockage of replication fork and ensures continuing DNA replication (2, 5, 6).

^{*}To whom correspondence should be addressed: yinsheng.wang@ucr.edu. Tel.: (951) 827-2700; Fax: (951) 827-4713. Supporting Information **Available:** Primer extension and steady-state kinetic assay results. This material is available free of charge via the Internet at http://pubs.acs.org.

This pathway is critical for maintaining replication fork progression and increasing cell survival.

TLS DNA polymerases, many of which belong to the Y-family, are a group of specialized DNA polymerases which can bypass DNA damage by facilitating nucleotide insertion opposite damaged bases and enabling extension past the damage site (5, 7). The insertion and extension steps often involve different polymerases, though the same polymerase may be responsible for both steps (8). These polymerases typically have larger active sites than traditional replicative polymerases which allow them to accommodate erroneous base pairs and bulky DNA lesions (9). Consequently, TLS polymerases often lack the efficiency and fidelity of replicative polymerases (5), though in some instances the nucleotide incorporation mediated by these polymerases opposite DNA lesions can be both accurate and efficient (10-12). Among the Y-family polymerases, polymerase η (pol η) is capable of bypassing a variety of DNA lesions (9). The predominant established cellular role of pol n involves bypassing, with high efficiency and accuracy, thymine-thymine cyclobutane pyrimidine dimers (CPDs) that accumulate following exposure to UV light (13, 14). The importance in bypassing these dimers is pronounced in those with XPV syndrome, as these patients lack a functional pol n and exhibit a dramatic increase in susceptibility to developing skin tumors (13-15). In addition to replicating across CPDs with high efficiency and accuracy, pol η is also capable of bypassing a broad spectrum of other DNA lesions with varying degrees of efficiency and fidelity (9).

N-nitroso compounds (NOCs) cause damage to DNA and are both mutagenic and carcinogenic (16, 17). Humans are exposed to NOCs both endogenously and exogenously through diet, tobacco smoke, and other environmental sources (18). Endogenous sources account for 45-75% of total NOC exposure, and an European Prospective Investigation into Cancer and Nutrition (EPIC) study revealed that NOC exposure is associated with elevated risk of developing non-cardia gastric cancer (19). Some endogenously formed NOCs could be converted metabolically to diazoacetate (20). A study by Gottschalg and coworkers (21) demonstrated that the replication of potassium diazoacetate (KDA)-treated, human p53 gene-carrying plasmid in yeast cells could lead to substantial single-base substitutions at both GC and AT base pairs. More importantly, the patterns of mutations induced by KDA at non-CpG sites resemble closely those found in p53 gene of human stomach and colorectal cancers (21), indicating that diazoacetate may be an important etiological factor for the development of human gastrointestinal cancers (21). Diazoacetate could induce carboxymethylation and, to a lesser extent, methylation of DNA (20); nevertheless, the mutation spectrum induced by KDA differs markedly from that induced by a methylating agent, suggesting that carboxymethylation is the major source for KDA-induced mutations (21). The known carboxymethylated DNA lesions include N7-carboxymethylguanine (N7-CMGua), O^6 -carboxymethyl-2'-deoxyguanosine (O^6 -CMdG), N^6 -carboxymethyl-2'deoxyadenosine (N^6 -CMdA), N^4 -carboxymethyl-2'-deoxycytidine (N^4 -CMdC), N^3 carboxymethylthymidine (N3-CMdT), and O^4 -carboxymethylthymidine (O^4 -CMdT) (20, 22-26).

In the present study, we examined how four site-specifically inserted, carboxymethylated DNA lesions previously synthesized by our laboratory, which include N-CMdA, N^4 -CMdC, N3-CMdT, and O^4 -CMdT (Structures depicted in Figure 1) (23, 24), perturb DNA replication by hindering yeast pol η and inducing mutations. We chose pol η for the present study based on a previous observation that the growth of human lymphoblastoid cells deficient in XPV gene, which encodes human pol η (14), was inhibited substantially upon treatment with 10-20 μ M azaserine, a DNA carboxymethylating agent (25). We assessed, by using steady-state kinetic assay, the efficiency and fidelity of yeast pol η to incorporate

nucleotides opposite the four carboxymethylated DNA lesions and to extend past these lesions.

Experimental Procedures

Materials

All unmodified oligodeoxyribonucleotides (ODNs) were purchased from Integrated DNA Technologies (Coralville, IA), and $[\gamma^{-32}P]$ ATP was acquired from Perkin-Elmer (Boston, MA). *Saccharomyces cerevisiae* DNA polymerase η (pol η) was expressed and purified following previously published procedures (27, 28). The Bio-Rad Protein Assay kit (Bio-Rad, Hercules, CA) was used to quantify the concentration of pol η , and enzyme purity was confirmed to be ~95% based on SDS-PAGE analysis. All other enzymes used in this study were purchased from New England BioLabs (Ipswich, MA).

Preparation of Lesion-bearing ODN Substrates

ODNs carrying carboxymethylated 2'-deoxyribonucleoside derivatives were previously synthesized (23, 24). The 12mer lesion-bearing substrates, d(ATGGCGXGCTAT) [X represents an N^6 -CMdA, N^4 -CMdC, or O^4 -CMdT] were ligated with the 5'-phosphorylated d(GATCCTAG) in the presence of a template ODN,

d(CCGCTCCCTAGGATCATAGCYCGCCAT) (Y is a dT, dG, or dA), using previously described procedures (29). The resultant lesion-bearing 20mer substrates were purified using 20% denaturing polyacrylamide gel electrophoresis (PAGE). Purity and identities of the substrates were further confirmed by PAGE and LC-MS/MS analysis. The corresponding 20mer N3-CMdT-containing substrate was synthesized in our previous study (23).

Primer Extension Assay

The 20mer lesion-containing ODNs or the corresponding unmodified ODNs (0.05 μ M) were annealed with a 5′- 32 P-labeled 13mer primer (0.05 μ M), by heating to 95°C and cooling slowly to room temperature. A mixture of all four dNTPs (250 μ M each) and yeast pol η (concentrations indicated in Figure 2 and Supplementary Figure 1) were added to the duplex mixture. The reaction was carried out under standing-start conditions in the presence of a buffer containing 10 mM Tris-HCl (pH 7.5), 5 mM MgCl₂, and 7.5 mM dithiothreitol (DTT) at 37°C for 1 hr. The reaction was terminated with an equal volume of formamide gelloading buffer (80% formamide, 10 mM EDTA, pH 8.0, 1 mg/mL xylene cyanol, and 1 mg/mL bromophenol blue). The products were resolved on 20% denaturing polyacrylamide gels with 8 M urea, and gel-band intensities were quantified using a Typhoon 9410 Variable Mode Imager (Amersham Biosciences Co.).

Steady-state Kinetic Measurements

Steady-state kinetic assays were performed following previously published procedures (30). The $^{32}\text{P-labeled}$ primer-template complex (0.05 µM, produced using procedures described in primer extension assay) was incubated with yeast pol η (1.2 nM) at 37°C for 10 min in the presence of individual dNTPs at various concentrations indicated in Figures 3-4 and Figures S2-S4 in the Supporting Information. The reaction was terminated with an equal volume of formamide gel-loading buffer used in the primer extension assay. Extension products were separated on 20% denaturing polyacrylamide gels containing 8 M urea. Gel-band intensities of the primer and its extension products were quantified using a Typhoon 9410 Variable Mode Imager and ImageQuant 5.2 Software (Amersham Biosciences Co.). The concentration of dNTP was optimized to allow for less than 20% nucleotide incorporation. The kinetic parameters, V_{max} and K_{m} , for the incorporation of incorrect and correct nucleotides were determined by plotting the observed rate of nucleotide incorporation (V_{obs})

as a function of dNTP concentration using non-linear curve regression with Origin 6.0 (OriginLab, Northampton, MA). The data was then fit with the Michaelis-Menten equation:

$$V_{obs} = \frac{V_{\text{max}} \times [dNTP]}{K_m + [dNTP]}$$

The $k_{\rm cat}$ values were calculated by dividing the $V_{\rm max}$ with the concentration of pol η used. The efficiency of nucleotide incorporation was calculated by the ratio of $k_{\rm cat}/K_{\rm m}$ and frequency of nucleotide misincorporation (f_{inc}) and frequency of extension (f_{ext}) were determined based on the following equations:

$$f_{inc} = \frac{(k_{cat}/K_m)_{incorrect}}{(k_{cat}/K_m)_{correct}}$$
, for insertion step; and $f_{ext} = \frac{(k_{cat}/K_m)_{incorrect}}{(k_{cat}/K_m)_{correct}}$, for extension step.

Results

To understand how the carboxymethylated lesions N^6 -CMdA, N^4 -CMdC, N^3 -CMdT, and O^4 -CMdT are recognized by yeast pol η , we prepared 20mer ODN substrates containing these lesions at defined sites as previously described (23, 24), and examined the effect of these lesions on the fidelity and efficiency of DNA replication by using primer extension and steady-state kinetic assays.

Primer Extension across N⁶-CMdA, N⁴-CMdC, N3-CMdT, and O⁴-CMdT with Yeast Pol n

We first performed primer extension assays to assess the ability of yeast pol η to extend a 13mer primer in the presence of 20mer DNA templates containing a site-specifically inserted N^6 -CMdA, N^4 -CMdC, N^3 -CMdT, O^4 -CMdT and the corresponding unmodified nucleosides. The primer extension results indicate that, in the presence of all four dNTPs, yeast pol η can bypass successfully N^6 -CMdA and N^4 -CMdC, as well as generate full-length products (Figure 2a,b). However, N^4 -CMdC was much more difficult for yeast pol η to bypass than N^6 -CMdA, which is manifested by the presence of significant amount of unextended primer (Figure 2b). On the other hand, yeast pol η is extremely hindered by N^3 -CMdT and O^4 -CMdT, only generating extension products up to three nucleotides past the lesion (Figure S1); no full-length extension product(s) could be detected.

Steady-state Kinetic Analyses of Yeast Pol η -mediated Nucleotide Insertion opposite N⁶-CMdA, N⁴-CMdC, N3-CMdT, and O⁴-CMdT

We next employed steady-state kinetic assays to measure the kinetic parameters for nucleotide incorporation by yeast pol η opposite the four carboxymethylated DNA lesions, and unmodified dA, dC, and dT (see Experimental Procedures, and representative gel images are shown in Figure 3 and Figure S2).

Significant differences were found in the accuracy and efficiency of nucleotide insertion opposite the four carboxymethylated DNA lesions. Yeast pol η preferentially incorporated the correct nucleotide, dTMP, opposite N^6 -CMdA, at an efficiency that is ~87% of that for dTMP incorporation opposing unmodified dA (Table 1). Misinsertion of dAMP, dCMP, and dGMP opposite N^6 -CMdA occurred at very low frequencies (0.075%, 0.44%, and 0.84%, respectively). By contrast, yeast pol η substantially misincorporated dCMP (132%, relative to the correct dGMP insertion) and dAMP (31%) opposite N^4 -CMdC (Table 1). Efficiency for the correct dGMP incorporation opposite N^4 -CMdC is also ~7 fold lower than that for

the corresponding insertion opposite undamaged dC. Additionally, nucleotide insertion across N3-CMdT and O^4 -CMdT occurred with compromised efficiency, which was accompanied with substantial misincorporation of dGMP (Table 1). Yeast pol η incorporates dGMP $\sim\!80$ times more efficiently than dAMP opposite O^4 -CMdT, and a 1.3-fold higher efficiency in dGMP than dAMP insertion opposite N3-CMdT was observed. Yeast pol η also incorporates dTMP and dCMP opposite O^4 -CMdT and N3-CMdT, though at efficiencies lower than that for the corresponding insertion of the correct dAMP (Table 1). Relative to nucleotide incorporation opposite unmodified dT, efficiencies for correct nucleotide insertion opposite N3-CMdT and O^4 -CMdT dropped substantially to $\sim\!0.08\%$ and $\sim\!0.015\%$, respectively. The reduced efficiency and fidelity underscore the mutagenic potential of N3-CMdT and O^4 -CMdT, and significant difficulty experienced by yeast pol η in bypassing the two lesions.

Steady-state Kinetic Analyses of Yeast Pol $\eta\text{-mediated}$ Extension past N $^6\text{-CMdA},$ N $^4\text{-CMdC},$ N3- CMdT, and O $^4\text{-CMdT}$

We next employed steady-state kinetic assays to determine the efficiency and fidelity of yeast pol η -mediated extension past the carboxymethylated lesions and their respective controls (representative gel images shown in Figures 4, S3 & S4). Based on the kinetic parameters for the insertion step opposite N^4 -CMdC, N^3 -CMdT, and O^4 -CMdT, we utilized multiple primers for the extension past these lesions. In addition to measuring the kinetics for extension when the correct dNTP is inserted opposite these lesions, we also included a mismatched base pair based on the nucleotide preferentially incorporated during the insertion step (Figure 4 and Figure S3) to more accurately account for the polymerase's role in insertion and extension.

Significant differences were found in the extension past the four carboxymethylated lesions depending on the nature of the unmodified nucleoside placed opposite the lesion. For the extension past the N^6 -CMdA:dT pair, yeast pol η incorporated preferentially the correct dCMP opposite dG, the next nucleoside in the template sequence after the lesion site (Figure S3 and Table 2). Misincorporation of dAMP, dTMP, and dGMP occurred at low frequencies (0.48%, 0.60%, and 0.88%, respectively, Table 2). The k_{cat}/K_{m} for dCMP insertion was calculated to be $25 \mu M^{-1} min^{-1}$, slightly lower than the $50 \mu M^{-1} min^{-1}$ observed in the insertion of dCMP opposite dG while extending the lesion-free dA:dT pair (Table 2), indicating that pol η can both bypass and extend past N^6 -CMdA with high efficiency and fidelity. Extension past N^4 -CMdC occurred with varying degrees of fidelity, which is dependant on the nucleotide inserted opposite the lesion. In the presence of the N^4 -CMdC:dC mispair (dCMP was the most preferentially inserted opposite N^4 -CMdC, vide supra), extension occurred at low efficiency and fidelity; dGMP was incorrectly inserted opposite the template dG ~52% of the time, which was accompanied with a ~2% misincorporation of dTMP (Table 2). In contrast, with the correct N^4 -CMdC:dG base pair, the correct dCMP was predominantly incorporated opposite the dG in the template, with misinsertion of dAMP, dTMP, and dGMP occurring at frequencies of 0.22%, 0.67%, and 1.4% respectively (Table 2).

A similar trend was observed for extension past the N3- and O^4 -CMdT lesions. Along this line, when the preferentially inserted nucleotide (i.e., dGMP) is placed opposite the two dT lesions, extension occurred at low fidelity, with dGMP being incorporated opposite the dG on the 5' side of N3-CMdT and O^4 -CMdT at frequencies of 18% and 6.8%, respectively (Table 2). However, when the correct dA was placed opposite N3-CMdT and O^4 -CMdT, there is only 0.96% and 1.1% misinsertion of dGMP (Table 2). Taken together, the extension past all four carboxymethylated lesions has better efficiency and accuracy when the correct nucleotide was incorporated opposite the lesions.

Discussion

We previously reported the formation of the four carboxymethylated DNA lesions in calf thymus DNA following treatment with diazoacetate (23, 24). In this paper, we performed *in vitro* replication studies on these lesion-containing DNA substrates using purified yeast pol η . Results from primer extension and steady-state kinetic assays for nucleotide insertion demonstrate that, depending on the structures of the carboxymethylated DNA lesions, bypass by yeast pol η can be error-prone or error-free. Replication across N^6 -CMdA was both accurate and efficient, whereas yeast pol η exhibited reduced ability to extend the primer across N^4 -CMdC in the template strand and the polymerase preferentially inserted the incorrect dCMP opposite the lesion. In contrast, N^3 -CMdT and O^4 -CMdT hindered yeast pol η from generating full-length replication products and the polymerase displayed high frequencies of nucleotide misincorporation opposite the two lesions.

We also demonstrated that pol η is capable of extending past the carboxymethylated lesions with high efficiency and fidelity when the correct nucleotide was inserted opposite the lesions; however, the pol η -mediated extension beyond the damage site is neither efficient nor accurate when a wrong nucleotide was incorporated opposite the lesion. In this context, the placement of the preferentially inserted, incorrect nucleotide (dCMP) opposite the N^4 -CMdC results in a misincorporation frequency of over 50% at the extension step. Likewise, the placement of the preferentially inserted dGMP opposite the N^3 -CMdT and O^4 -CMdT led to lower fidelity in extension than when the correct dAMP is incorporated opposite the lesions. Efficiency of extension is also considerably higher than that of insertion for N^4 -CMdC, N^3 -CMdT, and O^4 -CMdT, regardless of whether the correct or the preferentially inserted incorrect nucleotide was placed opposite the lesion.

It is important to discuss the results obtained from the steady-state kinetic measurements in the context of previous studies about this type of DNA lesions. Along this line, a recent study on the mutagenic potential of these carboxymethylated lesions in E. coli cells revealed that N^6 -CMdA did not block DNA replication or induce mutations (31), which is in keeping with what we observed from the *in vitro* replication experiments using purified S. cerevisiae pol η . N^4 -CMdC only slightly blocked DNA replication in E. coli cells and it was not mutagenic (31), a finding distinct from steady-state kinetic measurement results showing that this lesion directs significant frequency of dCMP misincorporation. In line with what we found from primer extension and steady-state kinetic measurements, N3-CMdT and O^4 -CMdT are strong blockades to DNA replication in E. coli cells (31). From the replication study in E. coli cells, the major mutation observed for N3-CMdT was T→A transversion at ~65% frequency, along with T \rightarrow C transition at a frequency of ~5%, whereas O^4 -CMdT induced predominantly T→C transition at ~85% frequency (31). Consistent with these findings, results from our steady-state kinetic measurements revealed substantial misincorporation of dGMP opposite O^4 -CMdT. On the other hand, steady-state kinetic analysis revealed the preferential insertion of dGMP opposite N3-CMdT, whereas this lesion was found to direct considerable misincorporation of dTMP in E. coli cells (vide supra).

Together, aside from the similarities in results obtained from replication studies in *E. coli* cells and those from the *in vitro* replication studies using yeast pol η , there are some notable differences revealed by these two assays, particularly for nucleotide misincorporation opposite *N*3-CMdT and *N*⁴-CMdC. This is not unexpected viewing that the steady-state kinetic measurements were carried out with purified *S. cerevisiae* pol η in the presence of one type of nucleotide at a time, whereas the *in vivo* replication experiment involved the participation of the entire replication machinery of *E. coli* cells. Along this line, it is worth noting that *E. coli* has two Y-family polymerases, Pol IV (encoded by the *dinB* gene) and Pol V (UmuD'₂C, encoded by the *umuDC* genes) (32). In addition, *E. coli* pol V and

eukaryotic pol η exhibit a very similar pattern of dNTP insertion opposite a variety of lesions (33).

It is also of interest to compare our results with previous steady-state kinetic measurements on other structurely related DNA lesions, particularly the corresponding methylated DNA lesions. In this context, while there were no previous steady-state kinetic measurements on nucleotide incorporation opposite N^6 -methyladenine or N^4 -methylcytosine, such assays on O^4 -methylthymine showed that this lesion could direct significant misincorporation of dGMP by Klenow fragment of *E. coli* DNA polymerase I or *Drosophila melanogaster* polymerase α -primase complex (34). In addition, N^3 -methylthymine was found to be a very strong block to Klenow fragment, and the lesion could direct the misinsertion of dAMP or dTMP (35). We found that the addition of a carboxymethyl group onto the O^4 and N^3 positions of thymine hinders severely yeast pol η , in addition to directing the polymerase to misincorporate dGMP.

The mutation spectra induced by diazoacetate in the yeast functional p53 mutation assay displayed high frequencies of mutations observed at both AT and GC base pairs, including AT \rightarrow TA, AT \rightarrow GC, AT \rightarrow CG as well as GC \rightarrow AT, GC \rightarrow TA, and GC \rightarrow CG mutations (21). Additionally, the types and frequencies of these mutations at non-CpG sites are remarkably similar to those observed for p53 gene in human gastrointestinal tract tumors, and are distinct from the mutation spectra induced by the methylating agent N-methyl-N-nitrosourea (MNU) (21). Our steady-state kinetic measurement results suggest that N^4 -CMdC, N^3 -CMdT and O^4 -CMdT may contribute to the diazoacetate-induced mutations in human p53 gene and those mutations observed in human gastrointestinal tract tumors.

A previous study demonstrated that deficiency in pol η confers an elevated sensitivity of human lymphoblastoid cells toward azaserine exposure, suggesting the importance of this polymerase in bypassing the carboxymethylated DNA lesions induced by azaserine (25). Our results revealed the efficient bypass of N^6 -CMdA and, to a lower degree, N^4 -CMdC by S. cerevisiae pol η . It can be envisaged that the failure in bypassing these and other carboxymethylated DNA lesions induced by azaserine may result in replication fork stalling, which may ultimately lead to increased cell death in pol η -deficient cells. Along this line, future studies about the formation and replication of these DNA lesions in mammalian cells will reveal the role of pol η and other TLS polymerases in bypassing the carboxymethylated DNA lesions in mammalian cells (36), and further illuminate the biological consequences of these carboxymethylated DNA lesions.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

Funding Support: This work was supported by the National Institutes of Health (R01 DK082779 to Y. W.) and Ashley L. Swanson was supported by an NRSA Institutional Training Grant (T32 ES018827).

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5'-ATGGCGXGCTATGATCCTAG-3' X = N⁶-CMdA, N⁴-CMdC, N³-CMdT, or O⁴-CMdT

Figure 1. Structures of the four carboxymethylated nucleosides, N^6 -CMdA, N^4 -CMdC, N^3 -CMdT, and O^4 -CMdT, as well as the 20mer sequences of the lesion-containing substrates used for the *in vitro* replication studies.

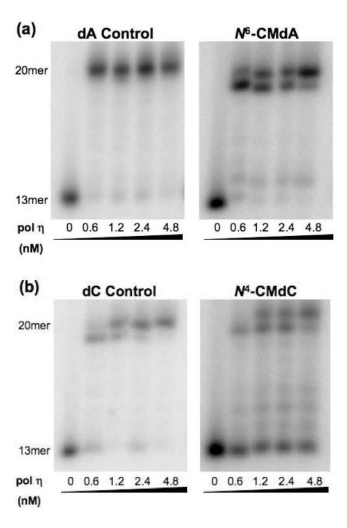


Figure 2. Primer extension assays opposite the (a) N^6 -CMdA and (b) N^4 -CMdC lesions and corresponding controls with yeast polymerase η in the presence of all four dNTPs [250 μM each]. The products were resolved with 20% denaturing polyacrylamide gels.

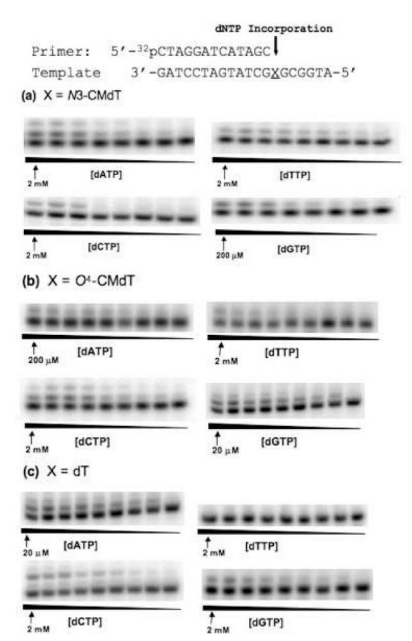


Figure 3. Representative gel images for steady-state kinetic assays measuring nucleotide incorporation opposite the N3-CMdT and O^4 -CMdT lesions and unmodified dT using 1.2 nM yeast polymerase η . Reactions were carried out in the presence of individual dNTPs with the highest concentrations indicated in the figures. The concentration ratios between neighboring lanes were 0.50.

dNTP Incorporation

Primer: 5'-32pCTAGGATCATAGCN

Template 3'-GATCCTAGTATCGXGCGGTA-5'

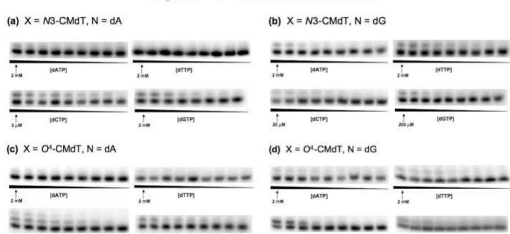


Figure 4. Representative gel images for steady-state kinetic assays measuring extension past N3-CMdT and O^4 -CMdT lesions with base opposite the lesions indicated in the figure as 'N'. Reactions were carried out using 1.2 nM yeast polymerase η and in the presence of individual dNTPs with the highest concentrations indicated in the figures. The concentration ratios between neighboring lanes were 0.50.

Table 1 Steady-state kinetic parameters for *S. cerevisiae* pol η-mediated nucleotide incorporation opposite N^4 -CMdC, N^6 -CMdA, N^3 -CMdT, and O^4 -CMdT, as well as opposite unmodified dA, dC, and dT^a

dNTP	k _{cat} (min ⁻¹)	K _m (µM)	k _{cat} /K _m (μM ⁻¹ min ⁻¹)	f _{inc}
	N^4	-CMdC-conta	ining substrate	
dTTP	12 ± 1	93 ± 7	0.13 ± 0.05	6.4×10^{-2}
dGTP	14 ± 1	7 ± 1	2.0 ± 0.2	1
dCTP	14 ± 1	5.1 ± 0.5	2.6 ± 0.2	1.3
dATP	15 ± 1	25 ± 2	0.62 ± 0.08	0.31
		dC-containir	ng substrate	
dTTP	20 ± 1	470 ± 40	0.045 ± 0.005	$1.9\times10^{\text{-}3}$
dGTP	24 ± 0.2	1.0 ± 0.06	24 ± 0.9	1
dCTP	10 ± 1	120 ± 10	0.082 ± 0.001	3.5×10^{-3}
dATP	N/A	N/A	N/A	N/A
	N^6	-CMdA-conta	ining substrate	
dTTP	16 ± 1	0.50 ± 0.07	32 ± 4	1
dGTP	8.7 ± 0.7	33 ± 2	0.27 ± 0.04	8.4×10^{-3}
dCTP	19 ± 2	130 ± 20	0.14 ± 0.01	$4.4\times10^{\text{-}3}$
dATP	13 ± 1	540 ± 40	0.024 ± 0.002	7.5×10^{-4}
		dA-containir	ng substrate	
dTTP	15 ± 1	0.41 ± 0.01	37 ± 4	1
dGTP	8.2 ± 0.5	210 ± 20	0.039 ± 0.001	1.1×10^{-3}
dCTP	40 ± 3	400 ± 30	0.089 ± 0.002	2.5×10^{-3}
dATP	10 ± 1	310 ± 13	0.033 ± 0.001	8.7×10^{-4}
	N3	-CMdT-conta	ining substrate	
dTTP	13 ± 1	87 ± 6	0.15 ± 0.01	0.4
dGTP	11 ± 1	23 ± 2	0.48 ± 0.03	1.3
dCTP	5.2 ± 1	63 ± 5	0.083 ± 0.008	0.2
dATP	13 ± 1	35 ± 3	0.38 ± 0.02	1
	04	-CMdT-conta	ining substrate	
dTTP	11 ± 1	260 ± 30	0.043 ± 0.003	0.57
dGTP	11 ± 1	1.8 ± 0.2	6.1 ± 0.8	84
dCTP	7.1 ± 1	280 ± 20	0.025 ± 0.002	0.35
dATP	14 ± 1	200 ± 15	0.072 ± 0.003	1
		dT-containin	ng substrate	
dTTP	N/A	N/A	N/A	N/A
dGTP	28 ± 2	20 ± 2	1.4 ± 0.01	2.5×10^{-3}
dCTP	43 ± 2	35 ± 3	1.3 ± 0.02	$2.3\times10^{\text{-}3}$
dATP	78 ± 4	0.16 ± 0.01	490 ± 20	1

 $^{^{\}it a}{\it k}_{\rm cat}$ and ${\it K}_{\it m}$ values based on three independent measurements

^{&#}x27;N/A' indicates data not available, where no nucleotide incorporation was detected even when high concentrations of dNTP was used (2 mM).

Table 2

Steady-state kinetic parameters for S. cerevisiae pol η-mediated extension past N⁴-CMdC, N⁶-CMdA, N3-CMdT, and O⁴-CMdT, as well as unmodified dA, dC, and dT (designated by 'X'). 'N' represents the nucleoside placed opposite the 'X' (See Figure 4). a

dNIF	K _{cat} (min *)	h m (μινι)	$k_{\rm cat}/{ m K_m}~(\mu{ m M}^{-1}{ m min}^{-1})$, Lext
		$X = N^6$ -C	$X = N^6$ -CMdA, $N = dT$	
dTTP	3 ± 0.2	20 ± 1	0.15 ± 0.01	6.0×10^{-3}
dGTP	10 ± 1	45 ± 4	0.22 ± 0.02	$8.8\times10^{\text{-3}}$
dCTP	28 ± 2	1.1 ± 0.01	25 ± 2	1
dATP	14 ± 1	110 ± 10	0.12 ± 0.01	$4.8\times10^{\text{-3}}$
		$X = N^4$ -C	$X = N^4$ -CMdC, $N = dC$	
dTTP	14 ± 1	92 ± 6	0.15 ± 0.01	0.016
dGTP	12 ± 1	2.5 ± 0.21	4.9 ± 0.3	0.52
dCTP	16 ± 1	1.7 ± 0.1	9.4 ± 0.9	1
dATP	12 ± 1	500 ± 50	0.024 ± 0.001	$2.6\times10^{\text{-}3}$
		$X = N^4$ -C	$X = N^4$ -CMdC, $N = dG$	
dTTP	13 ± 1	110 ± 9	0.12 ± 0.01	6.7×10^{-3}
dGTP	21 ± 1	82 ± 7	0.26 ± 0.02	0.014
dCTP	25 ± 2	1.4 ± 0.13	18 ± 2	1
dATP	15 ± 1	380 ± 20	0.039 ± 0.003	$2.2\times10^{\text{-}3}$
		$\mathbf{X} = N3 - \mathbf{C}$	X = N3-CMdT, $N = dG$	
dTTP	17 ± 1	82 ± 8	0.21 ± 0.01	7.5×10^{-3}
dGTP	15 ± 1	3 ± 0.3	5 ± 0.4	0.18
dCTP	12 ± 1	0.44 ± 0.03	28 ± 2	1
dATP	15 ± 1	64 ± 5	0.24 ± 0.02	8.6×10^{-3}
		$X = O^4 - C$	$X = O^4$ -CMdT, $N = dG$	
dTTP	20 ± 2	140 ± 12	0.14 ± 0.01	7.4×10^{-3}
dGTP	13 ± 1	10 ± 1	1.3 ± 0.13	0.068
dCTP	15 ± 1	0.79 ± 0.06	19 ± 3	_
dATP	12 ± 1	140 ± 10	0.085 ± 0.007	4.5×10^{-3}
		X = N3-C	X = N3-CMdT, $N = dA$	

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dNTP	$k_{\rm cat}~({ m min}^{-1})$	K_{m} (μ M) η	$k_{\mathrm{cat}}/\mathrm{K_m}~(\mu\mathrm{M}^{-1}\mathrm{min}^{-1})$	$\mathbf{f}_{\mathrm{ext}}$
dTTP	N/A	N/A	N/A	N/A
dGTP	22 ± 2	95 ± 8	0.23 ± 0.1	9.6×10^{-3}
dCTP	27 ± 2	1.1 ± 0.1	24 ± 2	1
dATP	21 ± 2	700 ± 007	0.031 ± 0.002	1.3×10^{-3}
		$X = O^4$ -CMdT, $N = dA$	N = dA	
dTTP	20 ± 2	330 ± 20	0.061 ± 0.003	$3.1\times10^{\text{-}3}$
dGTP	21 ± 2	94 ± 8	0.22 ± 0.02	0.011
dCTP	28 ± 2	1.4 ± 0.1	20 ± 1	1
dATP	23 ± 2	550 ± 50	0.042 ± 0.002	$2.0\times10^{\text{-}3}$
		X = dC, N = dG	= dG	
dTTP	N/A	N/A	N/A	N/A
dGTP	16 ± 1	260 ± 20	0.062 ± 0.005	1.9×10^{-3}
dCTP	28 ± 2	0.87 ± 0.08	32 ± 2	1
dATP	10 ± 1	450 ± 30	0.022 ± 0.002	6.9×10^{-4}
		X = dA, N = dT	= dT	
dTTP	19 ± 1	770 ± 10	0.024 ± 0.001	4.9×10^{-4}
dGTP	13 ± 1	220 ± 10	0.059 ± 0.005	$1.2\times10^{\text{-}3}$
dCTP	30 ± 2	0.61 ± 0.03	50 ± 3	1
dATP	N/A	N/A	N/A	N/A
		X = dT, N	= dA	
dTTP	25 ± 2	300 ± 20	0.083 ± 0.006	$1.8\times10^{\text{-}3}$
dGTP	13 ± 1	110 ± 10	0.12 ± 0.01	$2.7\times10^{\text{-}3}$
dCTP	17 ± 1	0.38 ± 0.03	45 ± 3	-
dATP	N/A	N/A	N/A	N/A

 $^{\it a}_{\rm Cat}$ and $\rm K_{\rm m}$ values based on three independent measurements

'IV/A' indicates data not available, where no nucleotide incorporation was detected even when high concentrations of dNTP was used (2 mM).

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