Targeted Mutagenesis of Simian Virus 40 DNA Mediated by a Triple Helix-Forming Oligonucleotide

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Triple-helical DNA can be formed by oligonucleotides that bind as third strands of DNA in a sequence-specific manner in the major groove in homopurine/homopyrimidine stretches in duplex DNA. Such triple helix-forming oligonucleotides have been used to inhibit gene expression by blocking transcription factor access to promoter sites in transient expression assays. In an alternative approach to genetic manipulation using triple DNA, we show that triple-helix-forming oligonucleotides can be used to produce site-specific, targeted mutations in a viral genome in order to achieve a permanent, heritable effect on gene function and expression. We use a triple-helix-forming oligonucleotide linked to a psoralen derivative at its 5' end to achieve targeted mutagenesis in a simian virus 40 (SV40) vector genome. Site-specific triple formation delivers the psoralen to the targeted site in the SV40 DNA. Photoactivation of the psoralen yields adducts and thereby mutations at that site. Mutations were produced in the target gene in over 6% of the viral genomes. DNA sequence analysis of the mutations in the target gene showed that all were in the targeted region, and 55% were found to be the same T:A-to-A:T transversion precisely at the targeted base pair. In control experiments, no mutagenesis above the background frequency in the assay was produced by a non-triple-helix, psoralen-linked oligonucleotide unless a vast excess of this oligonucleotide was used, demonstrating the specificity of the targeted mutagenesis. This frequency of targeted mutagenesis of SV40 in monkey cells represents a 30-fold increase relative to similar experiments using lambda phage in bacteria, suggesting that fixation of the triple-directed lesion into a mutation occurs more efficiently in mammalian cells. If the ability to reproducibly and predictably target mutations to sites in viral DNA in vitro by using modified oligonucleotides can be extended to DNA in vivo, this approach may prove useful as a technique for gene therapy, as a strategy for antiviral therapeutics, and as a tool for genetic engineering.

Mutations play a role in many human diseases, and it would be of benefit if disease-related mutations could be corrected or if deleterious genes could be inactivated in the cells of affected patients. One approach to this has been the replacement of a defective gene by site-directed, homologous recombination, using a vector containing the wild-type gene (5). As an alternative approach, we set out to examine whether it would be possible to target mutations to a specific base pair in a selected gene in order to correct, modify, or inactivate that gene. Along with chromosomal genes, viral genes might be potential targets for such site-directed mutagenesis, as the ability to introduce strategically placed mutations into viral genomes infecting mammalian cells may prove useful as an approach to antiviral therapeutics. To this end, we report here experiments to study targeted mutagenesis of specific base pairs in simian virus 40 (SV40) DNA grown in monkey COS-7 cells.

To achieve targeted mutagenesis of SV40 DNA, we chose to take advantage of the ability of oligonucleotides to bind to double-stranded DNA and form triple helices in a sequence-specific manner. Linkage of the triple-helix-forming oligonucleotides to a potentially mutagenic chemical, such as psoralen, is designed to deliver the mutagen into proximity with the chosen site in the viral DNA, producing a lesion at that site and leading to a mutation.

Triplex DNA can be formed when oligonucleotides bind as third strands of DNA in the major groove of the double helix in homopurine/homopyrimidine sequences. In one motif, a homopyrimidine oligonucleotide binds in a direction parallel to the purine strand in the duplex (26, 31). In the alternate purine motif, a homopurine strand binds antiparallel to the purine strand in the Watson-Crick duplex, with A binding to A:T and G binding to G:C base pairs (1). The specificity of triplex formation arises from the base triplets formed by hydrogen bonding. Although mismatches can destabilize the triple helix, some sequence variations can occur and still allow triplex formation (2, 14, 25).

The utility of triplex-forming oligonucleotides has been demonstrated in a variety of experiments. Oligonucleotides designed to bind to sites in gene promoters have been used to block DNA-binding proteins and to block transcription both in vitro and in vivo. For example, triple helix formation by selected oligonucleotides effectively blocked in vitro transcription from the β-lactamase promoter (11), and triplex formation occurring at a specific site in the mouse metallothionein I promoter was shown to block the binding of the Sp1 transcription factor in vitro (24). Other work has demonstrated the binding of oligonucleotides to the human c-myc, human epidermal growth factor, mouse insulin receptor, human dihydrofolate reductase, and human interleukin-2 receptor (α chain) gene promoters, among others (3, 7, 10, 17, 18, 27, 30). The linkage of oligonucleotides to intercalating agents or to cross-linking agents has been utilized to enhance the stability of triplex binding via covalent bond formation in experiments designed to prevent transcription initiation or elongation in plasmid constructs (8, 31, 33-35). Levels of expression of endogenous genes in cells in culture, including the c-myc gene in HeLa cells and the interleukin-2 receptor gene in T lymphocytes, have been manipulated by using triplex-forming oligonucleotides.

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oligonucleotides (3, 27, 30). Triplex-forming oligonucleotides have also been used to mediate site-specific cleavage of DNA in vitro (12, 26, 29, 33).

Our approach has been to take advantage of the sequence-dependent formation of triple-helical DNA by oligonucleotides to direct DNA damage and thereby mutations to a selected base pair in a chosen gene. We reasoned that introducing a strategically placed mutation into DNA would yield a permanent change in gene function and/or expression, as opposed to transient inhibition of transcription or translation. In our previous work, a triplex-forming oligonucleotide was used to achieve site-specific targeted mutagenesis in a selected gene in a lambda phage genome (21). To explore the feasibility of targeted mutagenesis of a mammalian virus and to examine the processing of the triplex-directed premutagenic lesion in mammalian cells, we performed experiments to investigate targeted mutagenesis of SV40 DNA transfected into monkey cells. In these experiments, the site-specific triplex formation is designed to deliver the mutagen, psoralen, to the targeted site in the SV40 DNA, long-wavelength UV light (UV; 320 to 400 nm) is used to activate the psoralen to form adducts at that site, and repair and replication of the viral genomes in the monkey cells fix the adducts into mutations. These experiments demonstrate that targeted mutagenesis occurs with a higher efficiency in mammalian cells (6% of SV40 genomes incurred targeted mutations) than in bacteria (0.2% [21]).

MATERIALS AND METHODS

Oligonucleotides and vectors. Psoralen-linked oligonucleotides were obtained from either Oligos Etc. (Wilsonville, Ore.) or M. Talmon (Yale University), with materials from Glen Research (Sterling, Va.). The psoralen is incorporated in the oligonucleotide synthesis as a psoralen phosphoramidite, resulting in an oligonucleotide linked at its 5’ end via a two-carbon linker arm to 4’-hydroxymethyl-4,5,8-trimethylpsoralen, as illustrated in Fig. 1. The oligonucleotides used in this study were AG10, the triplex-forming oligonucleotide (5’-AGGAAGGGGG-3’), and GA10, the reverse-sequence control oligomer (5’-GGGGGAAGGA-3’). SV40 shuttle vector pSP189 was obtained from Michael Seidman (28).

Triplex binding assays. The 250-bp supF target, generated from λsupF (16) by the polymerase chain reaction (PCR), was incubated at a concentration of 70 nM with a 100-fold molar excess of psoralen-linked AG10 (psoralen-AG10) in a binding reaction for 2 h at 37°C in 10% sucrose-20 mM MgCl2-10 mM Tris (pH 8.0)-1 mM spermidine in a 10-μl volume. Irradiation of samples with UV-A was performed at a dose of 1.8 J/cm2. A radiometer was used to measure the lamp output (typical UVA irradiance of 5 to 7 mW/cm2 at 320 to 400 nm). Following the binding and irradiation steps, samples were digested for 2 h at 37°C with HinfI. Samples were heated for 10 min at 55°C and analyzed by electrophoresis on a 4.5% NuSieve gel in 40 mM Tris-acetate (pH 8.0)-1 mM EDTA at 10 V/cm.

To assay for site-specific binding to the SV40 vector DNA, the binding reactions were carried out as described above except that pSP189 DNA, containing the supF gene target, was used at a concentration of 50 nM and psoralen-AG10 was added at ratios of oligomer to vector of from 1:1 to 1,000:1. Irradiation and gel conditions were as described above.

SV40 mutagenesis. The SV40 vector DNA (pSP189) at 80 nM was incubated with psoralen-AG10 or psoralen-GA10 (at ratios ranging from a 2- to 1,000-fold molar excess of oligonucleotide) and irradiated as described above. The oligonucleotide-plasmid complex was then transfected into monkey COS-7 cells (ATCC 1651-1CRL), using cationic liposomes (DOTAP; Boehringer Mannheim) at a final concentration of 5 μg/ml in a culture dish containing 104 cells per cm2. The next day, the
medium containing the liposome mixture was replaced by fresh medium. After 48 h to allow repair and replication, SV40 vector DNA was harvested from the COS cells by the Hirt lysis procedure (22). Genetic analysis of the supF genes in the SV40 vector was carried out by transformation of *Escherichia coli* SY204 [lacZ125(Am)] (15, 16) to ampicillin resistance by electroporation, using 12 to 150 ng of DpnI-digested Hirt lystate DNA and a Bio-Rad Gene Pulser apparatus equipped with a Pulse Controller (Bio-Rad, Richmond, Calif.) (9). Colonies were grown in the presence of isothiogalactopyranoside (IPTG; 65 μg/ml) and 5-bromo-4-chloro-3-indolyl-β-d-galactopyranoside (X-Gal; 80 μg/ml) as described previously (15) to allow identification of mutants as white colonies among the wild-type blue ones.

In the experiment with competitor salmon sperm DNA, the binding reaction was carried out in a total volume of 20 μl containing 3.5 μg of pSP189 (50 nM), a 10:1 molar excess of psoralen-AG10 (0.03 μg, 500 nM), and 35 μg of salmon sperm DNA. Irradiation, transfection, and mutant analysis were done as described above.

**DNA sequencing.** SV40 plasmid vector DNA was isolated for sequencing from 3-ml bacterial cultures by using a Promega Magic Miniprep kit (Promega, Madison, Wis.). DNA sequence data were obtained by direct chain termination sequencing of the plasmid DNA, using automated methods (6).

**Colony hybridization.** Ampicillin-resistant colonies of SY204 carrying shuttle vector plasmids with supF gene mutations, along with appropriate control colonies, were grown on LB-ampicillin plates and transferred onto replica nylon filters for additional growth and in situ lysis to allow colony hybridization by standard methods (32). The DNA was fixed to the filters by UV cross-linking, and the filters were incubated in 6 × SSC (1 × SSC is 0.15 M NaCl plus 0.015 M sodium citrate)-5 × Denhardts solution, 0.5% sodium dodecyl sulfate (SDS)-5 × 10^6 cpm of 32P-labeled oligonucleotides per ml at 42°C for 18 h. The filters were washed in 3 × SSC-0.1% SDS for 30 min at 25°C and then in 3 × SSC-0.1% SDS at 42°C for 2 h. These conditions were empirically determined to allow discrimination between binding of the wild type probe (5'-GGTTGGAACCTTCCCCC-3') and the hp 167 mutant probe (5'-GGTTTGAAACCTTCCCCC-3'). Binding of the oligonucleotide probes was determined by autoradiography.

**RESULTS**

**Strategy for targeted mutagenesis of SV40.** In these experiments, an SV40-based shuttle vector (pSP189) was used to assay for targeted mutagenesis (28). This vector contains both the SV40 and the pBR327 origins of replication, plus the β-lactamase gene for ampicillin resistance, to allow episomal replication in both mammalian cells and bacteria (Fig. 1). It also carries the supF gene, an amber suppressor tyrosine tRNA gene of *E. coli*, as a marker gene for mutagenesis studies. The design of the initial experiments to target mutations to SV40 DNA is illustrated in Fig. 1. A 10-bp region of the supF gene (bp 167 to 176) was identified as a site amenable to triple helix formation because of the run of purines there. Since this run was G rich, the purine motif for triple helix formation was selected (1), and an oligonucleotide, AG10 (5'-AGGAAGGAGG-3'), was synthesized on the basis of this motif. A psoralen derivative, 4′-hydroxymethyl-4,8′-trimethylpsoralen, was attached to the oligonucleotide by a phosphodiester linkage at the 5′ adenine via a two-carbon linker arm, with the goal of directing psoralen intercalation and adduct formation to bp 166 and 167. From our previous work targeting mutations to the supF gene within a lambda phage vector (21), it was predicted that most of the mutations would be targeted to bp 167. This is the base pair with which that 5′ adenine binds and forms a triad in the predicted triple helix. Note that the psoralen-AAG10 oligonucleotide is oriented antiparallel to the purine-rich strand in the duplex DNA. To achieve targeted mutagenesis, the pSP189 DNA is incubated with psoralen-AG10, treated with UVA to activate the psoralen to form a premutagenic adduct on the thymidine in bp 167, and then transfected into COS-7 cells. After a 48-h period to allow repair and replication, the viral DNA is isolated from the monkey cells by the Hirt lysis procedure (22). The recovered viral DNA is subjected to digestion with DpnI in order to eliminate misleading data that might arise from viral DNA that was not replicated or repaired in the mammalian cells, since this enzyme will restrict DNA that has not been methylated in the mammalian pattern. The DNA is then used to transform *E. coli* carrying an amber mutation in the lacZ gene to allow analysis of supF function. The frequency of supF mutations is determined, and representative samples of supF mutant clones are collected for further analysis.

**Site-specific formation of triple DNA.** Prior to carrying out mutagenesis studies, we first examined whether a site-specific triple helix was formed in the supF gene by the selected oligonucleotide. In previous work, we have shown by using radioactively labeled oligonucleotides that AG10, but not the reverse-sequence oligomer (GA10 [5'-GGGGAAGGAGA-3']), binds to the supF gene fragment in a gel mobility shift assay (21). Here, we demonstrate the ability of psoralen-AG10 to bind not just to the supF gene fragment but specifically to the intended site within the supF gene. It has been demonstrated that triple helix formation at sequences overlapping a restriction enzyme site can block digestion at that site (13, 20, 24), and so we used a restriction enzyme protection assay in which HinfI digestion at the one recognition site (bp 164 to 168) that overlaps the triple helix target site (bp 167 to 176) was compared with digestion at the other HinfI site in supF (bp 129 to 133). The design of this assay is diagrammed in Fig. 2A, and the results are presented in Fig. 2B. Digestion of the unproctected 250-bp supF PCR fragment with HinfI yields three fragments of sizes 150, 65, and 35 bp (lane 1), in contrast with the uncut fragment of 250 bp (lane 5). Incubation of the supF fragment with psoralen-AG10 along with photoactivation with UVA (lane 3) results in protection of the HinfI site at bp 164 to 168 but not the one at bp 129 to 133, as demonstrated by the appearance of the 100-bp fragment instead of the 65- and 35-bp fragments. UVA-induced covalent adduct formation is required for restriction enzyme protection, since psoralen-A10 alone is not sufficient to prevent HinfI digestion (lane 4).

In the absence of psoralen-A10, UVA light had no effect on HinfI digestion (lane 2). In similar experiments, no protection from HinfI cutting was seen with use of psoralen-GA10, the reverse-sequence oligomer linked to psoralen (data not shown). These results demonstrate site-specific formation of triplex DNA by psoralen-A10, with covalent modification of the supF gene fragment occurring at the targeted site following UVA irradiation of the psoralen-A10/supF complex.

Similar experiments were performed to assay for site-specific binding of psoralen-A10 to bp 167 to 176 in the supF gene within the SV40 vector itself (Fig. 3). In these experiments, various ratios of oligonucleotide to vector DNA were used to examine basic parameters of the triplex binding to the viral genome. Figure 3 illustrates that HinfI protection at the targeted site is almost complete at a 10:1 ratio of oligonucleotide to vector, as judged by the appearance in the ethidium bromide-stained agarose gel of a band at 118 bp (arrow, right) and the disappearance of the band at 83 bp (arrow, left).
FIG. 2. (A) The scheme of a restriction enzyme protection assay to detect site-specific triplex formation within the supF gene. The formation of triplex DNA by psoralen-AG10 at its targeted site (bp 167 to 176 of the supF gene) overlaps with the Hinfl restriction site at bp 164 to 168. Digestion of the unprotected 250 bp supF PCR fragment with Hinfl is expected to yield three fragments of sizes 150, 65, and 35 bp. In contrast, with the Hinfl site at bp 164 to 168 blocked by triplex formation at bp 167 to 176, fragments of sizes 150 and 100 bp are predicted. (B) Demonstration of site-specific formation of triplex DNA in the supF gene by psoralen (Pso)-AG10, using a restriction enzyme protection assay. An analysis by agarose gel electrophoresis of Hinfl digestions of the 250-bp supF gene PCR fragment under various conditions is shown. The supF fragment was incubated with or without psoralen-AG10 at a 100-fold molar excess, treated as indicated by 1.8 J of UVA irradiation per cm², and then subjected to Hinfl digestion. Lanes: 1, no psoralen-AG10 and no UVA; 2, UVA alone (no psoralen-AG10); 3, psoralen-AG10 and UVA; 4, psoralen-AG10 alone (no UVA); 5, undigested supF PCR fragment; 6, size markers (100-bp ladder). Sizes of the digestion products (left), and of size markers (right) are indicated in base pairs.

Ratios of 100:1 and 1,000:1 similarly yielded nearly complete protection, whereas the lower ratios of 1:1 and 2:1 gave only partial protection. These results are consistent with those of the mutagenesis experiments described below. Since half-maximal protection occurs between ratios of 2:1 and 10:1 (at a psoralen-AG10 concentration of between 100 and 500 nM versus 50 nM vector), it can be estimated that the equilibrium dissociation constant for psoralen-AG10 binding to supF in these experiments is in the range of 10⁻⁶ to 10⁻⁷ M. Further experiments are necessary to more precisely determine the dissociation constant.

Targeted mutagenesis of SV40 vector DNA passaged in COS cells. Experiments to induce targeted mutagenesis in SV40 vector DNA by using triplex-forming oligonucleotides were carried out as shown in Fig. 1. Psoralen-linked oligonucleotides were incubated with SV40 vector DNA, exposed to UVA light at 1.8 J/cm², and transfected into COS cells. After 2 days to allow repair and replication to occur, the vector DNA was rescued from the cells and used to transform bacteria to facilitate genetic analysis of the supF gene. The effect of psoralen-AG10, which binds site specifically to the supF gene in the vector, in inducing supF mutations was compared with that of psoralen-GA10, which shows no specific binding. Various ratios of oligonucleotide to vector DNA were used to investigate parameters that might affect the specificity and the efficiency of the process of targeted mutagenesis in the monkey cells. The data obtained from these experiments are presented in Table 1. Targeted mutations in the supF gene were produced in the SV40 genome at a frequency as high as 7.3% with use of psoralen-AG10 at a molar ratio of oligonucleotide to vector DNA of 1,000:1. At this same ratio, psoralen-GA10 produced a small amount of mutagenesis above background (0.63% versus 0.07%). At the lower ratios tested, however, the reverse oligomer yielded no significant mutagenesis above the background frequency in the assay, whereas at these lower ratios, psoralen-AG10 still generated a high frequency of mutations in supF (as high as 6.4% for the 10:1 ratio versus 0.06% for psoralen-GA10 at 10:1 and 0.07% for untreated vector DNA). This result demonstrates mutagenesis specifically targeted to the supF gene in the SV40 vector by psoralen-
AG10 but not by psoralen-GA10. This frequency of targeted mutagenesis in SV40, in the range of 6 to 7%, is 30-fold higher than that seen in previous experiments to target the supF gene in bacteriophage lambda grown in *E. coli* (0.23% [21]), and it suggests that the monkey cells more efficiently fix the premutagenic lesion of the psoralen-oligonucleotide adduct into a mutation, via either error-prone repair or bypass replication.

A possible alternative explanation for the higher frequency of targeted mutagenesis in the SV40 vector, in contrast to the lambda vector, is that the less complex SV40 genome provides a smaller target that is more amenable to site-specific modification. To address this possibility, we repeated the targeted mutagenesis experiments in the presence of an excess of salmon sperm DNA. We used 0.03 μg of psoralen-GA10 and 3.5 μg of pSP189 (a 10:1 ratio of oligonucleotide to plasmid on a molar basis), with the addition of either 35 μg of salmon sperm DNA or reaction buffer to make up the volume. The rest of the experiment was exactly as described above. In the presence of the salmon sperm competitor, the frequency of the targeted mutagenesis was 5.2% (30 of 581), in the same range as in the preceding experiments without competitor. The parallel buffer control yielded 2.8% mutations (6 of 214) in a small sample. These results show that an excess of salmon sperm genomic DNA does not inhibit the targeted mutagenesis in the SV40 vector, and they support the hypothesis that processing of the premutagenic lesion plays a major role in the yield of mutations in these experiments.

In other control experiments (Table 1), UVA irradiation of the SV40 DNA, in the absence of the psoralen-linked oligonucleotides, produced no mutagenesis above background. Similarly, the treatment of the SV40 DNA with the oligomers but without UVA irradiation was not mutagenic.

### Sequence analysis of targeted mutations

Twenty mutations generated in the *supF* gene in the SV40 vector by psoralen-GA10 (at the 1.800:1 ratio) and UVA light were subjected to DNA sequence analysis (Fig. 4A). Of the 20 mutations analyzed, 11 consist of the same T:A-to-A:T transversion at bp 167. This is the precise base pair to which the mutations were targeted by psoralen-GA10, as diagrammed in Fig. 1. The finding that 55% of the sequenced mutations consisted of the exact same base change at the targeted base pair suggests that

### Table 1. Targeted mutagenesis in SV40 DNA

<table>
<thead>
<tr>
<th>Treatment of SV40 vector DNA*</th>
<th>Ratio of oligonucleotide to vector</th>
<th>% Mutantsb</th>
<th>No. of mutants/total no. of colonies</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>N/A</td>
<td>0.07</td>
<td>6/8,190</td>
</tr>
<tr>
<td>Psoralen-AG10, no UVA</td>
<td>1,000:1 [2]</td>
<td>≤0.06</td>
<td>0/1,700</td>
</tr>
<tr>
<td>Psoralen-GA10, no UVA</td>
<td>1,000:1 [2]</td>
<td>≤0.07</td>
<td>0/1,500</td>
</tr>
<tr>
<td>UVA alone</td>
<td>N/A</td>
<td>0.06</td>
<td>5/8,427</td>
</tr>
<tr>
<td>Psoralen-AG10</td>
<td>2:1</td>
<td>2.5</td>
<td>148/5,869</td>
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<tr>
<td></td>
<td>5:1</td>
<td>4.3</td>
<td>118/2,734</td>
</tr>
<tr>
<td></td>
<td>10:1</td>
<td>6.4</td>
<td>381/5,995</td>
</tr>
<tr>
<td></td>
<td>1,000:1 [2]</td>
<td>7.3</td>
<td>633/8,643</td>
</tr>
<tr>
<td>Psoralen-GA10</td>
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<td>0.07</td>
<td>3/4,397</td>
</tr>
<tr>
<td></td>
<td>5:1</td>
<td>0.13</td>
<td>11/8,230</td>
</tr>
<tr>
<td></td>
<td>10:1</td>
<td>0.06</td>
<td>4/6,800</td>
</tr>
<tr>
<td></td>
<td>1,000:1 [2]</td>
<td>0.63</td>
<td>92/14,670</td>
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</table>

* Except where indicated, all samples received UVA irradiation of 1.8 J/cm². Psoralen-AG10 forms a site-specific triple strand at bp 167 to 17% of the *supF* gene within pSP189; the reverse-sequence oligomer, psoralen-GA10, does not.

b Frequency of mutations seen in the *supF* gene within the pSP189 SV40 vector.

NA, not applicable.
(52%) were found to carry the T:A-to-A:T mutation at bp 167. All of the rest were judged to have different mutations at or near the targeted base pair, since neither the mutant nor wild-type probe hybridized to them. The validity of this assay was supported by complete agreement with the sequencing data. These results extend the direct sequencing data and further demonstrate the targeted mutagenesis of SV40 vector DNA. Taken together, the data indicate that nearly all of the mutations produced by psoralen-AG10 are at or within a few bases of the targeted base pair, and at least 50% consist of the same T:A-to-A:T transversion at this site. These results demonstrate efficient production of specific, reproducible, and predictable mutations at a targeted base pair in SV40 DNA passaged in monkey cells.

**DISCUSSION**

The work presented here demonstrates the targeted mutagenesis of SV40 DNA treated in vitro with a psoralen-linked, triplex-forming oligonucleotide. This targeted mutagenesis is specific: at a ratio of oligomer to SV40 of 10:1, the triplex-forming oligonucleotide, psoralen-AG10, induced mutagenesis in the supF gene at a frequency at least 100-fold above the background level of spontaneous mutations in the assay. The control, non-triplex-forming oligonucleotide, psoralen-GA10, in contrast, did not yield any mutagenesis above background at that ratio. Since it is therefore not possible to determine the actual frequency of nonspecific mutagenesis by the reverse

**FIG. 4.** Sequence analysis of targeted mutagenesis in the supF gene within the pSP189 SV40 vector by the psoralen-linked triplex-forming oligonucleotide, psoralen-AG10. (A) Point mutations produced by psoralen-AG10 and UVA are indicated above each base pair, with the listed base representing the change from the sequence in the top strand. Deletion mutations are presented below the supF sequence, indicated by dashed lines. For the one deletion that was accompanied by an apparent base change, the indicated base represents a mutation from the sequence of the top strand. The plus signs below the sequence are sites at which mutations are known to produce a detectable phenotype change (23), demonstrating that the use of supF in this assay does not bias detection at any particular site. The asterisk indicates the targeted base pair at position 167 (B) Compilation of mutations induced in supF by free 8-methoxypsoralen and UVA in mouse L cells by using a lambda phage shuttle vector (16, 19) or generated in monkey Vero cells by using an SV40 shuttle vector (pZ189) almost identical to the one used in this study (4), to show for comparison the mutations that can be produced in supF by free psoralen.

**FIG. 5.** Analysis of supF gene mutations in the SV40 vector by a colony hybridization assay. Bacterial colonies containing SV40 plasmid vector DNA carrying supF gene mutations were grown and lysed in situ on nylon filters to allow nucleic acid hybridization. Oligonucleotide probes that either exactly matched the wild-type sequence of the supF gene at bp 158 to 176 (5'-GGTTCGAAACCTTCCTCC-3') (A) or matched the sequence of the bp 167 T:A-to-A:T transversion mutation at those base pairs (5'-GGTTCGAAACCTTCCTCC-3') (B) were radioactively labeled and allowed to hybridize with duplicate filters under conditions designed to enable discrimination between mutant and wild-type sequences. Binding was visualized by autoradiography. An analysis of 19 colonies plus a known wild-type control (upper right corner in both filters) is shown. In contrast to the control colony, none of the 19 colonies showed hybridization to the wild-type probe (A), while 9 of the 19 appear to match the bp 167 mutant probe (B).
oligomer, it can only be estimated that the frequency of targeted mutagenesis is at least 100-fold greater than that of the nontargeted but may actually be even higher.

It is clear, however, that when a huge excess (1,000:1) of the reverse oligomer is used, some nonspecific mutagenesis is observed. A reduction in this nonspecific mutagenesis may be achieved by alterations in the structure of the psoralen-linked oligonucleotide. To reduce the reach and the degrees of freedom of the psoralen molecule tethered to the oligomer, it may be useful to reduce the length of the linker arm by which the psoralen is connected. Similarly, attachment of the psoralen internally within the oligonucleotide rather than at the 5’ end may also reduce nonspecificity.

The efficiency of production of targeted mutations in the SV40 vector in monkey cells is 30-fold higher than that observed in our previous work with a lambda phage vector infecting bacteria (21). Although the SV40 plasmid vector is smaller than the lambda vector and so is a less complex target, the difference in the frequency of targeted mutations cannot be explained by a difference in the delivery of the triplex-forming oligonucleotide to its target site or in the formation of triplex DNA. In both sets of experiments, the triplex DNA was formed in vitro and was estimated by restriction enzyme protection studies to occupy the appropriate binding site in over 90% of the target DNA. Second, the presence of excess competitor salmon sperm DNA did not inhibit the targeted mutagenesis of the supF gene within the SV40 vector. Rather, the processing of the lesion in the SV40 DNA in the monkey cells, via repair or bypass replication, appears to be responsible for the higher frequency of targeted mutations.

In addition, we have carried out preliminary in vitro experiments to study the targeted mutagenesis of the supF gene contained in a lambda shuttle vector integrated in a mouse cell genome. In these experiments, following in vitro triplex formation and psoralen photoactivation, the supF DNA is rescued from the mouse DNA by lambda in vitro packaging extracts and is grown in bacteria (16, 19). The frequency of targeted mutations in the supF gene within the context of the mouse genome (size, 3 × 10^9 bp) was similar to that in the supF gene targeted in isolated lambda vector DNA (size, 5 × 10^6 bp), implying that the frequency of the targeted mutagenesis is not so much limited by the complexity of the targeted genome but instead is dependent on the processes that fix the premutagenic lesion into a mutation.

Although the results presented here are indicative of the processing and repair of the triplex-directed lesion in mammalian cells, it is not yet clear at what level targeted mutagenesis can be achieved in chromosomal, as opposed to viral, DNA. The processing of an SV40 vector introduced for transient replication in mammalian cells may not completely reflect repair and replication of a gene in chromosomal DNA or even of a viral genome in a naturally occurring viral infection. Further experiments are necessary to address these issues.

Other factors that may affect the efficiency of targeted mutagenesis include the characteristics of the particular mutagen tethered to the oligonucleotide. In the case of the psoralen moiety used here, reaction at the 4',5' double bond of the furan ring may be sterically hindered by attachment to the oligomer via the 4' hydroxymethyl group. Attachment of the psoralen at an alternate position or the use of a different psoralen derivative may affect the type of mutations produced and the efficiency of their production. In particular, the relative proportion of dipyrimidine cross-links (at bp 166 and 167) versus pyrimidine monoadducts (at either bp 166 or bp 167) formed by the tethered psoralen likely plays a role in the generation of mutations. Preliminary analysis of the photoadduct modification of the target site produced with the UVA dose used here suggests that about 63% of the target sites have cross-links between thymidines at bp 166 and 167, 22% have monoadducts on the thymidine at bp 166, and 9% have monoadducts on thymidine at bp 167 (data not shown). Further work is needed to investigate factors that may affect the photochemistry of targeted adduct formation, to more specifically identify the photoproducts involved, and to correlate variations in the photomodification of the target site at different UVA doses with the spectrum of targeted mutations.

In targeting mutagenesis to mammalian genes, the first requirement before any processing can occur is that the triplex-forming oligonucleotide bind to its intended site in the chromosomal DNA. Reports that oligonucleotides can bind to promoter sites in mammalian cell chromosomes to inhibit transcription (7, 27, 30) suggest that targeted mutagenesis of an endogenous gene with a modified oligonucleotide may be possible in mammalian cells. If so, targeted mutagenesis of intact genes using modified oligonucleotides may ultimately be useful as an approach to gene therapy as well as a strategy for antiviral therapeutics. The capacity to specifically mutate or knock out selected genes may also provide a new tool for genetic engineering, and the ability to introduce a lesion into duplex DNA at a specific base pair may allow new experimental approaches to the study of DNA repair and replication.

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TARGETED MUTAGENESIS OF SV40