Dominant negative alleles of human mismatch repair genes can be used to generate hypermutable cells and organisms. By introducing these genes into cells and transgenic animals, new cell lines and animal varieties with novel and useful properties can be prepared more efficiently than by relying on the natural rate of mutation.
A METHOD FOR GENERATING HYPERMUTABLE ORGANISMS

ABSTRACT

Dominant negative alleles of human mismatch repair genes can be used to generate hypermutable cells and organisms. By introducing these genes into cells and transgenic animals, new cell lines and animal varieties with novel and useful properties can be prepared more efficiently than by relying on the natural rate of mutation.
A METHOD FOR GENERATING HYPERMUTABLE ORGANISMS

This invention was made using a U.S. government grant from the NIH (CA43460). Therefore, the U.S. government retains certain rights to the invention.

TECHNICAL FIELD OF THE INVENTION

The invention is related to the area of mismatch repair genes. In particular it is related to the field of mutagenesis.

BACKGROUND OF THE INVENTION

Within the past four years, the genetic cause of the Hereditary Nonpolyposis Colorectal Cancer Syndrome (HNPCC), also known as Lynch syndrome II, has been ascertained for the majority of kindreds affected with the disease (13). The molecular basis of HNPCC involves genetic instability resulting from defective mismatch repair (MMR). To date, six genes have been identified in humans that encode for proteins and appear to participate in the MMR process, including the mutS homologs GTBP, hMSH2, and hMSH3 and the mutL homologs hMLH1, hPMS1, and hPMS2 (2,7,11,17,20,21,22, 24). Germline mutations in four of these genes (hMSH2, hMLH1, hPMS1, and hPMS2) have been identified in HNPCC
kindreds (2,11,13,17,24). Though the mutator defect that arises from the MMR deficiency can affect any DNA sequence, microsatellite sequences are particularly sensitive to MMR abnormalities (14). Microsatellite instability is therefore a useful indicator of defective MMR. In addition to its occurrence in virtually all tumors arising in HNPPC patients, Microsatellite instability is found in a small fraction of sporadic tumors with distinctive molecular and phenotypic properties (27).

HNPPC is inherited in an autosomal dominant fashion, so that the normal cells of affected family members contain one mutant allele of the relevant MMR gene (inherited from an affected parent) and one wild-type allele (inherited from the unaffected parent). During the early stages of tumor development, however, the wild-type allele is inactivated through a somatic mutation, leaving the cell with no functional MMR gene and resulting in a profound defect in MMR activity. Because a somatic mutation in addition to a germ-line mutation is required to generate defective MMR in the tumor cells, this mechanism is generally referred to as one involving “two hits,” analogous to the biallelic inactivation of tumor suppressor genes that initiate other hereditary cancers (11,13,25). In line with this two-hit mechanism, the non-neoplastic cells of HNPPC patients generally retain near normal levels of MMR activity due to the presence of the wild-type allele.

**SUMMARY OF THE INVENTION**

It is an object of the present invention to provide a method for rendering cells hypermutable.

It is another object of the present invention to provide genetically altered cell lines.

It is yet another object of the present invention to provide a method to produce transgenic animals that are hypermutable.

It is also an object of the present invention to provide genetically altered transgenic animals.
It is a further object of the invention to provide a method of mutating a gene of interest in a cell.

Yet another object of the invention is to provide a method of mutating a gene of interest in an animal.

These and other objects of the invention are provided by one or more of the embodiments described below. In one embodiment of the invention, a method for making a hypermutable cell is provided. A polynucleotide encoding a dominant negative allele of a mismatch repair gene is introduced into a cell. The cell becomes hypermutable as a result of the introduction of the gene.

In another embodiment of the invention, an isolated hypermutable cell is provided. The cell comprises a dominant negative allele of a mismatch repair gene.

In another embodiment of the invention, a hypermutable transgenic animal is provided. The animal comprises a dominant negative allele of a mismatch repair gene.

In another embodiment of the invention, a method is provided for introducing a mutation into a gene of interest. A polynucleotide encoding a dominant negative allele of a mismatch repair gene is introduced into a cell. The cell becomes hypermutable as a result of the introduction of the gene. The cell further comprises a gene of interest. The cell is grown. The cell is tested to determine whether the gene of interest harbors a mutation.

In another embodiment of the invention, a method is provided for generating a mutation in a gene of interest. A transgenic animal comprising a polynucleotide encoding a dominant negative allele of a mismatch repair gene is grown. The animal comprises a gene of interest. The animal is tested to determine whether the gene of interest harbors a mutation.

These and other embodiments of the invention provide the art with methods that can generate enhanced mutability in cells and animals as well as providing cells and animals harboring potentially useful mutations.
BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1. Diagrams of PMS2 expression vectors (Fig. 1A) and pCAR reporters (Fig. 1B).

Figure 2. SH cells co-transfected with pCAR reporters and PMS2 expression vectors after 17 days of drug selection. (Fig. 2A) Western blots of lysates from untransfected SH cells (lane 1) or SH cells transfected with PMS2-NOT (lane 2) or PMS2-WT (lane 3). The arrow indicates the 110 kD protein expected for hPMS2. (Fig. 2B) Western blots of lysates from untransfected SH cells (lane 1) or SH cells transfected with PMS2-NOT (lane 2) or PMS2-134 (lane 3). The arrow indicates the 14 kD protein expected for hPMS-134. Both A and B were probed with an antibody generated against the N-terminus of hPMS2. The upper polypeptides in A and the lower polypeptides in B represent cross-reactive hamster proteins. (Fig. 2C) β-galactosidase activity in lysates derived from SH cells co-transfected with PMS2-NOT (lane 1), PMS2-WT (lane 2), or PMS2-134 (lane 3) plus reporter plasmid. Relative β-galactosidase activities are defined as the ratio of β-galactosidase activity in cells transfected with pCAR-OF compared to that in cells transfected with pCAR-IF; this normalization controlled for transfection efficiency and controlled for β-galactosidase activity in the cells expressing the various PMS2 effector genes.

Figure 3. In situ β-galactosidase activity of pooled clones of SH cells stably transduced with the PMS2-NOT (Fig. 3A), PMS2-WT (Fig. 3B), or PMS2-134 (Fig. 3C) expression vectors, then re-transfected with pCAR-OF reporter. After 17 days of drug selection, the colonies were pooled, cultured, and stained for β-galactosidase activity. A pooled culture of PMS2-134 transduced SH cells expressing β-galactosidase from pCAR-OF
is visible in Fig. 3C. The level of expression is lower, as expected, than in
SH cells transfected with the pCAR-IF reporter plasmid, shown as a positive
control in Fig. 3D. Each of the fields illustrated is representative of that
found in triplicate experiments.

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Figure 4. Protein expression and β-galactosidase activity in stably
transduced SH clones. (Fig. 4A) Western blots of lysates from clones
stably transduced with PMS2-NOT (lanes 1-3) or PMS2-WT (lanes 4-6).
(Fig. 4B) Western blots of lysates from clones stably transduced with
PMS2-NOT (lanes 1-3) or PMS2-134 (lanes 4-6). (The arrows indicate the
dipeptide of the appropriate molecular weight. The upper (Fig. 4A) and
lower (Fig. 4B) molecular weight polypeptides are nonspecific proteins.
(Fig. 4C) The clones expressing PMS2-NOT (lane 1A-3A), PMS2-WT
(lanes 1B-3B), or PMS2-134 (lanes 1C-3C) were transduced with
pCAR-OF or pCAR-IF reporter plasmids and multiple subclones selected in
hygromycin plus geneticin were harvested 17 days later and assayed for
β-galactosidase activity. Relative β-galactosidase activities are defined as
the ratio of β-galactosidase activity in cells transduced with pCAR-OF
compared to that in cells transduced with pCAR-IF.

10

20

Figure 5. Immunoprecipitation of in vitro translated hPMS2 and hMLH1
proteins. (Fig. 5A) Labelled (indicated by an asterisk) or unlabelled
proteins were incubated with an antibody to the C-terminus of hPMS2 in
lanes 1-3 and to hMLH1 in lanes 4-6. Lane 7 contains a nonprogrammed
reticulocyte lysate. The PMS-135 contains codons 135-862 of hPMS2. The
major translation products of hPMS2 and hMLH1 are indicated. (Fig. 5B)
Labelled hPMS-134 (containing codons 1-134 of hPMS2) was incubated in
the presence or absence of unlabelled hMLH1 plus an antibody to hMLH1
(lanes 1 and 2, respectively). Lane 3 contains lysate from a nonprogrammed
reticulolysate. (Fig. 5C) Labelled proteins were incubated with an antibody
to the N-terminus of hPMS2. Lane 6 contains a nonprogrammed
reticulocyte lysate. In both Fig. 5A and Fig. 5B, autoradiographs of immunoprecipitated products are shown.

Figure 6. Complementation of MMR activity in transduced SH cells. Lysates from pooled clones stably transduced with PMS2-NOT, PMS2-WT, or PMS2-134 were complemented with purified MutSα or MutLα MMR components using the 5’G/T heteroduplex substrate. The values are presented as the percentage of repair activity in each case compared to that in lysates complemented with both purified MutLα and MutSα components to normalize for repair efficiency in the different lysate backgrounds. The values shown represent the average of at least three different determinations.

DETAILED DESCRIPTION OF THE INVENTION

The inventors have discovered a method for developing hypermutable cells and animals by taking advantage of newly discovered alleles of human mismatch repair genes. Dominant negative alleles of such genes, when introduced into cells or transgenic animals, increase the rate of spontaneous mutations by reducing the effectiveness of DNA repair and thereby render the cells or animals hypermutable. Hypermutable cells or animals can then be utilized to develop new mutations in a gene of interest.

The process of mismatch repair, also called mismatch proofreading, is carried out by protein complexes in cells ranging from bacteria to mammalian cells. A mismatch repair gene is a gene that encodes one of the proteins of such a mismatch repair complex. Although not wanting to be bound by any particular theory of mechanism of action, a mismatch repair complex is believed to detect distortions of the DNA helix resulting from non-complementary pairing of nucleotide bases. The non-complementary base on the newer DNA strand is excised, and the excised base is replaced with the appropriate base which is complementary to the older DNA strand. In this way, cells eliminate many mutations which occur as a result of mistakes in DNA replication.
Dominant negative alleles cause a mismatch repair defective phenotype even in the presence of a wild-type allele in the same cell. An example of a dominant negative allele of a mismatch repair gene is the human gene \( hPMS2-134 \), which carries a truncation mutation at codon 134. The mutation causes the product of this gene to abnormally terminate at the position of the 134th amino acid, resulting in a shortened polypeptide containing the N-terminal 133 amino acids. Such a mutation causes an increase in the rate of mutations which accumulate in cells after DNA replication. Expression of a dominant negative allele of a mismatch repair gene results in impairment of mismatch repair activity, even in the presence of the wild-type allele. Any allele which produces such effect can be used in this invention.

Dominant negative alleles of a mismatch repair gene can be obtained from the cells of humans, animals, yeast, bacteria, or other organisms. Such alleles can be identified by screening cells for defective mismatch repair activity. The cells may be mutagenized or not. Cells from animals or humans with cancer can be screened for defective mismatch repair. Cells from colon cancer patients may be particularly useful. Genomic DNA, cDNA, or mRNA from any cell encoding a mismatch repair protein can be analyzed for variations from the wild type sequence. Dominant negative alleles of a mismatch repair gene can also be created artificially, for example, by producing variants of the \( hPMS2-134 \) allele or other mismatch repair genes. Various techniques of site-directed mutagenesis can be used. The suitability of such alleles, whether natural or artificial, for use in generating hypermutable cells or animals can be evaluated by testing the mismatch repair activity caused by the allele in the presence of one or more wild-type alleles, to determine if it is a dominant negative allele.

A cell or an animal into which a dominant negative allele of a mismatch repair gene has been introduced will become hypermutable. This means that the spontaneous mutation rate of such cells or animals is elevated compared to cells or animals without such alleles. The degree of elevation
of the spontaneous mutation rate can be at least 2-fold, 5-fold, 10-fold, 20-fold, 50-fold, 100-fold, 200-fold, 500-fold, or 1000-fold that of the normal cell or animal.

According to one aspect of the invention, a polynucleotide encoding a dominant negative form of a mismatch repair protein is introduced into a cell or a transgenic animal. The gene can be any dominant negative allele encoding a protein which is part of a mismatch repair complex, for example, PMS2, PMS1, MLH1, or MSH2. The dominant negative allele can be naturally occurring or made in the laboratory. The polynucleotide can be in the form of genomic DNA, cDNA, RNA, or a chemically synthesized polynucleotide. The polynucleotide can be introduced into the cell by transfection.

Transfection is any process whereby a polynucleotide is introduced into a cell. The process of transfection can be carried out in a living animal, e.g., using a vector for gene therapy, or it can be carried out in vitro, e.g., using a suspension of one or more isolated cells in culture. The cell can be any type of eukaryotic cell, including, for example, cells isolated from humans or other primates, mammals or other vertebrates, invertebrates, and single celled organisms such as protozoa or yeast.

In general, transfection will be carried out using a suspension of cells, or a single cell, but other methods can also be applied as long as a sufficient fraction of the treated cells or tissue incorporates the polynucleotide so as to allow transfected cells to be grown and utilized. The protein product of the polynucleotide may be transiently or stably expressed in the cell. Techniques for transfection are well known. Available techniques for introducing polynucleotides include but are not limited to electroporation, transduction, cell fusion, the use of calcium chloride, and packaging of the polynucleotide together with lipid for fusion with the cells of interest. Once a cell has been transfected with the mismatch repair gene, the cell can be grown and reproduced in culture. If the transfection is stable,
such that the gene is expressed at a consistent level for many cell
generations, then a cell line results.

An isolated cell is a cell obtained from a tissue of humans or animals
by mechanically separating out individual cells and transferring them to a
suitable cell culture medium, either with or without pretreatment of the
tissue with enzymes, e.g., collagenase or trypsin. Such isolated cells are
typically cultured in the absence of other types of cells. Cells selected for
the introduction of a dominant negative allele of a mismatch repair gene may
be derived from a eukaryotic organism in the form of a primary cell culture
or an immortalized cell line, or may be derived from suspensions of single-
celled organisms.

A polynucleotide encoding a dominant negative form of a mismatch
repair protein can be introduced into the genome of an animal by producing
a transgenic animal. The animal can be any species for which suitable
techniques are available to produce transgenic animals. For example,
transgenic animals can be prepared from domestic livestock, e.g., cows,
pigs, sheep, goats, horses, etc.; from animals used for the production of
recombinant proteins, e.g., cows, pigs, or goats that express a recombinant
protein in their milk; or experimental animals for research or product testing,
e.g., mice, rats, hamsters, guinea pigs, rabbits, etc.

Any method for making transgenic animals known in the art can be
used. According to one process of producing a transgenic animal, the
polynucleotide is injected into a fertilized egg of the animal and the injected
egg is placed into a pseudo-pregnant female. The egg develops into a
mature animal in which the polynucleotide is incorporated and expressed.
The fertilized egg is produced in vitro from the egg and sperm of donor
animals of the same species as the pseudo-pregnant female, who is prepared
by hormone treatments to receive the fertilized egg and become pregnant.
An alternative method for producing transgenic animals involves introducing
the polynucleotide into embryonic cells by injection or transfection and
reintroducing the embryonic cells into the developing embryo. With this
method, however, if the polynucleotide is not incorporated into germline cells, the gene will not be passed on to the progeny. Therefore, a transgenic animal produced by this method must be evaluated to determine whether the gene is incorporated into germ cells of the animal. Once transgenic animals are produced, they can be grown to reproductive age, when they can be mated to produce and maintain a colony of transgenic animals.

Once a transfected cell line or a colony of transgenic animals has been produced, it can be used to generate new mutations in one or more gene(s) of interest. A gene of interest can be any gene naturally possessed by the cell line or transgenic animal or introduced into the cell line or transgenic animal. An advantage of using such cells or animals to induce mutations is that the cell or animal need not be exposed to mutagenic chemicals or radiation, which may have secondary harmful effects, both on the object of the exposure and on the workers.

Mutations can be detected by analyzing for alterations in the genotype of the cells or animals, for example by examining the sequence of genomic DNA, cDNA, messenger RNA, or amino acids associated with the gene of interest. Mutations can also be detected by screening the phenotype of the gene. A mutant phenotype can be detected by identifying alterations in electrophoretic mobility, spectroscopic properties, or other physical or structural characteristics of a protein encoded by a mutant gene. One can also screen for altered function of the protein in situ, in isolated form, or in model systems. One can screen for alteration of any property of the cell or animal associated with the function of the gene of interest.

The above disclosure generally describes the present invention. A more complete understanding can be obtained by reference to the following specific examples which are provided herein for purposes of illustration only, and are not intended to limit the scope of the invention.
EXAMPLE 1: \textit{hPMS2-134 Encodes a Dominant Negative Mismatch Repair Protein.}

A profound defect in MMR was found in the normal cells of two HNPCC patients. That this defect was operative \textit{in vivo} was demonstrated by the widespread presence of microsatellite instability in non-neoplastic cells of such patients. One of the two patients had a germ-line truncating mutation of the \textit{hPMS2} gene at codon 134 (the \textit{hPMS2-134} mutation), while the other patient had a small germ-line deletion within the \textit{hMLH1} gene (26). These data thus contradicted the two-hit model generally believed to explain the biochemical and biological features of HNPCC patients. The basis for this MMR deficiency in the normal cells of these patients was unclear, and several potential explanations were offered. For example, it was possible that the second allele of the relevant MMR gene was inactivated in the germ-line of these patients through an undiscovered mechanism, or that unknown mutations of other genes involved in the MMR process were present that cooperated with the known germ-line mutation. It is clear from knock-out experiments in mice that MMR-deficiency is compatible with normal growth and development, supporting these possibilities (1,3,6). Alternatively, it was possible that the mutant alleles exerted a dominant negative effect, resulting in MMR deficiency even in the presence of the wild-type allele of the corresponding MMR gene and all other genes involved in the MMR process. To distinguish between these possibilities, we expressed the truncated polypeptide encoded by the \textit{hPMS2-134} mutation in an MMR proficient cell line and analyzed its affect on the cell's MMR activity. The results showed that this mutant could indeed exert a dominant negative effect, resulting in biochemical and genetic manifestations of MMR deficiency.

The MMR proficient Syrian hamster TK' ts13 cell line (hereafter called SH cells) was cotransfected with various \textit{hPMS2} expression plasmids plus reporter constructs for assessing MMR activity. The \textit{hPMS2} expression plasmids contained the normal \textit{hPMS2} gene product or the
truncated *hPMS2* gene identified in the patient described above (*PMS2-WT* and *PMS2-134*, respectively, Fig. 1A). An "empty" vector devoid of *hPMS2* sequences (*PMS2-NOT*, Fig. 1A) served as an additional control. The reporter construct pCAR-OF (out of frame) contained a hygromycin resistance gene plus a β-galactosidase gene containing a 29 bp out-of-frame poly-CA tract at the 5' end of its coding region. The reporter construct pCAR-IF (in frame) was identical except that the poly-CA tract was 27 bp and therefore did not disrupt the β-galactosidase reading frame (Fig. 1B). The pCAR-OF reporter would not generate β-galactosidase activity unless a frame-restoring mutation (*i.e.*, insertion or deletion) arose following transfection.

Three different transfection schemes were used to evaluate the effects of the *PMS2-134* mutation on SH cells. In the first scheme, the expression vectors plus the reporters were co-transfected together. Pools containing greater than 100 clones were generated following selection with hygromycin for 17 days and harvested for Western blot and β-galactosidase assays. SH cells transduced with *PMS2-WT* and *PMS2-134* synthesized polypeptides of the expected size, as assessed with anti-hPMS2 antibodies on Western blots (Fig. 2A and 2B). As expected, virtually no β-galactosidase activity was observed in SH cells transfected with the pCAR-OF reporter plus *PMS2-NOT* (Fig. 2C). However, SH cells transfected with *PMS2-134* expressed considerable β-galactosidase activity, significantly more than those transfected with *PMS2-WT* (Fig. 2C). These results suggested that the truncated polypeptide encoded by the *PMS2-134* construct perturbs the endogenous MMR machinery, resulting in deletions or insertions that restored the reading frame. The exact nature of these presumed deletions or insertions could not be assessed, as multiple copies of the reporter constructs were transduced under our conditions, and the wild type β-galactosidase sequence was in great
excess over the expected mutants, precluding their demonstration by direct sequencing.

In the second scheme, SH cells were co-transfected with each of the PMS2 expression vectors plus the hygromycin-resistance plasmid pLHLA. Hygromycin resistant cultures containing greater than 100 clones were pooled and expanded. These cultures were then co-transfected with pCAR-IF or pCAR-OF reporters plus a separate plasmid allowing geneticin selection. Two weeks later, the pooled cells, each containing more than 100 colonies resistant to both hygromycin and geneticin, were stained with X-gal to assess β-galactosidase activity. As shown in Figure 3, the cultures transfected with PMS2-134 (panel C) contained many blue cells, while virtually no cells were blue in the cultures transfected with PMS2-NOT or PMS2-WT (panels A and B, respectively). In each case, transfection efficiency was controlled by parallel transfections using pCAR-IF which also served as a control for β-galactosidase activity of cells expressing the various PMS2 effector genes, which resulted in similar β-galactosidase expression levels in all cases (example in Fig. 3D). Increases in β-galactosidase activity after PMS2-134 transfection compared to PMS2-WT transfection were also observed when a similar experimental protocol was applied to the MMR-proficient human embryonic kidney cell line 293. These cells were cotransfected with the pCAR-OF plus the various PMS2 effector plasmids and selected for 17 days in hygromycin. At day 17, colonies were stained with X-gal to assess β-galactosidase activity and scored for β-galactosidase expressing cells. As shown in Table 1, only those cells expressing the PMS2-134 polypeptide expressed a detectable β-galactosidase activity. These data demonstrate a similar dominant negative effect of the hPMS2-134 protein in both rodent and human systems and validate the utility of the rodent system in these studies.
In the third scheme, SH cells were transfected with each of the PMS2 expression vectors as described for the second scheme, but individual clones, rather than pooled clones, were expanded following drug selection. Of twenty clones transfected with PMS2-WT, five were shown to express readily detectable levels of full-length PMS2 proteins (examples in Fig. 4A, lanes 4-6). Similar analyses of twenty PMS2-134 clones revealed four clones which expressed truncated PMS2 polypeptides of the expected size (examples in Figure 4B, lanes 4-6). Three clones expressing full-length or truncated PMS2 proteins, as well as three randomly selected clones from PMS2-NOT transfected cells (Figure 4A and 4B, lanes 1-3) were chosen for further analysis. The individual clones were tested for β-galactosidase activity following co-transfection with pCAR-OF plus the pNTK plasmid, as described above for the pooled clones. As shown in Figure 4C, each of the three clones (lanes 3A-3C) expressing the truncated hPMS2 polypeptide yielded much higher β-galactosidase activities following transfection with pCAR-OF than did the clones expressing the full-length hPMS2 protein (lanes 2A-2C) or no hPMS2 protein (lanes 1A-1C).
Table 1. β-galactosidase expression of 293 clones transfected with pCAR-OF reporter construct plus PMS2 effector plasmids. 293 cells were cotransfected with the pCAR-OF β-galactosidase reporter plasmid plus the PMS2-NOT, -WT, or -134 effector plasmids. Transfected cells were selected in hygromycin for 17 days and stained with x-gal for β-galactosidase activity (blue colored cells). The results below represent the mean +/- standard deviation of triplicate experiments.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Blue colonies</th>
<th>White colonies</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMS2-NOT</td>
<td>0 +/- 0</td>
<td>17 +/- 2.7</td>
</tr>
<tr>
<td>PMS2-WT</td>
<td>0 +/- 0</td>
<td>18 +/- 4.0</td>
</tr>
<tr>
<td>PMS2-134</td>
<td>15 +/- 2.1</td>
<td>6 +/- 2.1</td>
</tr>
</tbody>
</table>
**Plasmids.** The full-length wild-type *hPMS2* cDNA was obtained from a human Hela cDNA library as described (18). An *hPMS2* cDNA containing a termination codon at amino acid 134 was obtained via RT-PCR from the patient in which the mutation was discovered (9). The cDNA fragments were cloned into the BamHI site into the pSG5 vector, which contains an SV40 promoter followed by an SV40 polyadenylation signal (8). The pCAR reporter vectors described in Fig. 1 were constructed as described in ref. 21 and 25.

**Cell lines and transfection.** Syrian Hamster fibroblast Tk' ts13 cells were obtained from ATCC and cultured as described (15). Stably transfected cell lines expressing *hPMS2* were created by cotransfection of the *PMS2* expression vectors and the pLHL4 plasmid encoding the hygromycin resistance gene at a ratio of 3:1 (pCAR:pLHL4) and selected with hygromycin. Stably transfected cell lines containing pCAR reporters were generated by co-transfection of pCAR vectors together with either pNTK plasmid encoding the neomycin resistance plasmid or with pLHL4. All transfections were performed using calcium phosphate as previously described (15).

**β-galactosidase assay.** Seventeen days following transfection with pCAR, β-galactosidase assays were performed using 20 µg of protein in 45 mM 2-mercaptoethanol, 1 mM MgCl₂, 0.1 M NaPO₄ and 0.6 mg/ml Chlorophenol red-β-D-galactopyranoside (CPRG, Boehringer Mannheim). Reactions were incubated for 1 hour, terminated by the addition of 0.5 M Na₂CO₃, and analyzed by spectrophotometry at 576 nm (16). For *in situ* β-galactosidase staining, cells were fixed in 1% glutaraldehyde in PBS and incubated in 0.15 M NaCl, 1 mM MgCl₂, 3.3 mM K₄Fe(CN)₆, 3.3 mM K₃Fe(CN)₆, 0.2% X-Gal for 2 hours at 37°C.
EXAMPLE 2: hPMS2-134 Causes a Defect in MMR Activity

The most likely explanation for the differences in β-galactosidase activity between PMS2-WT and PMS2-134 transfected cells was that the PMS2-134 protein disturbed MMR activity, resulting in a higher frequency of mutation within the pCAR-OF reporter and re-establishing the ORF. To directly test the hypothesis that MMR was altered, we employed a biochemical assay for MMR with the individual clones described in Fig. 4. Nuclear extracts were prepared from the clones and incubated with heteroduplex substrates containing either a /CA/ insertion-deletion or a G/T mismatch under conditions described previously. The /CA/ and G/T heteroduplexes were used to test repair from the 3' and 5' directions, respectively. There was a dramatic difference between the PMS2-134 expressing clones and the other clones in these assays (Table 2A). While all clones repaired substrates from the 3' direction (/CA/ heteroduplex), cells expressing the PMS2-134 polypeptide had very little 5' repair activity. A similar directional defect in mismatch repair was evident with pooled clones resulting from PMS2-134 transfection, or when the heteroduplex contained a 2-4 base pair loop, examples of which are shown in Table 2B. A small decrease in MMR activity was observed in the 3' /CA/ PMS2-WT repair assays, perhaps a result of interference in the biochemical assays by overexpression of the PMS2 protein. No significant activity was caused by PMS2-WT in the in situ β-galactosidase assays (Fig. 3; Table1), a result more likely to reflect the in vivo condition.
Table 2. Mismatch repair activity of nuclear extracts from SH clones (A) or pooled cultures (B). The extracts were tested for MMR activity with 24 fmol of heteroduplex. *These data represent similar results derived from greater than five independent experiments.

A. SH clones

<table>
<thead>
<tr>
<th>Cell Line</th>
<th>Repaired substrate (fmol/15 min)</th>
<th>3'/CA\</th>
<th>5' G/T</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMS2-NOT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>clone A</td>
<td>10.2</td>
<td>3.5</td>
<td></td>
</tr>
<tr>
<td>clone B</td>
<td>12.7</td>
<td>2.9</td>
<td></td>
</tr>
<tr>
<td>clone C</td>
<td>13.5</td>
<td>5.5</td>
<td></td>
</tr>
<tr>
<td>PMS2-WT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>clone A</td>
<td>2.8</td>
<td>2.2</td>
<td></td>
</tr>
<tr>
<td>clone B</td>
<td>5.7</td>
<td>4.8</td>
<td></td>
</tr>
<tr>
<td>clone C</td>
<td>4.7</td>
<td>2.9</td>
<td></td>
</tr>
<tr>
<td>PMS2-134</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>clone A</td>
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</tr>
<tr>
<td>clone B</td>
<td>2.4</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>clone C</td>
<td>5.0</td>
<td>0.5</td>
<td></td>
</tr>
</tbody>
</table>

B. Pooled cultures

<table>
<thead>
<tr>
<th>Cell Line</th>
<th>Repaired substrate (fmol/15 min)</th>
<th>3'G/T</th>
<th>5'G/T</th>
<th>3'/CTG\</th>
<th>5'/CTG\</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMS2-NOT</td>
<td></td>
<td>2.07 +/- 0.09</td>
<td>2.37 +/- 0.37</td>
<td>3.45 +/- 1.35</td>
<td>2.77 +/- 1.37</td>
</tr>
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<td>PMS2-WT</td>
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<td>0.14 +/- 0.2</td>
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Western blots. Equal number of cells were lysed directly in lysis buffer (60 mM Tris, pH 6.8, 2% SDS, 10% glycerol, 0.1 M 2-mercaptoethanol, 0.001% bromophenol blue) and boiled for 5 minutes. Lysate proteins were separated by electrophoresis on 4-12% Tris-glycine gels (for analysis of full-length hPMS2) or 4-20% Tris-glycine gels (for analysis of hPMS2-134). Gels were electroblotted onto Immobilon-P (Millipore) in 48 mM Tris base, 40 mM glycine, 0.0375% SDS, 20% methanol and blocked overnight at 4°C in Tris-buffered saline plus 0.05% Tween-20 and 5% condensed milk. Filters were probed with a polyclonal antibody generated against residues 2 - 20 of hPMS2 (Santa Cruz Biotechnology, Inc.) and a horseradish peroxidase conjugated goat anti-rabbit secondary antibody, using chemilluminescence for detection (Pierce).

*In vitro translation.* Linear DNA fragments containing hPMS2 and hMLH1 cDNA sequences were prepared by PCR, incorporating sequences for *in vitro* transcription and translation in the sense primer. A full-length hMLH1 fragment was prepared using the sense primer 5'-ggatcctaatagcaacatctaggggaga caccatgtggtcggtgcaggg-3' (codons 1-6) and the antisense primer 5'-taagttataagtgctacaac-3' (located in the 3' untranslated region, nt 2411-2433), using a wild-type hMLH1 cDNA clone as template. A full-length hPMS2 fragment was prepared with the sense primer 5'-ggatcctaatagcaacatctagggagacccatggaattgcctgcgg-3' (codons 1-6) and the antisense primer 5'-aggttagggaagactctgtc-3' (located in 3' untranslated region, nt 2670-2690) using a cloned hPMS2 cDNA as template. A fragment encoding the amino-terminal 134 amino acids of hPMS2 was prepared using the same sense primer and the antisense primer 5'-agtcagttcaaccttgg-3'. A fragment containing codons 135 - 862 of hPMS135 was generated using the sense primer 5'-ggatcctaatagcaacatctagggagacccatggtttgtcacaattgg-3' (codons 135-141) and the same antisense primer as that used for the full-length
hPMS2 protein. These fragments were used to produce proteins via the coupled transcription-translation system (Promega). The reactions were supplemented with 35S-labelled methionine or unlabelled methionine, as indicated in the text. The PMS135 and hMLH1 proteins could not be simultaneously radiolabelled and immunoprecipitated because of their similar molecular weights precluded resolution. Lower molecular weight bands are presumed to be degradation products and/or polypeptides translated from alternative internal methionines.

**Immunoprecipitation.** Immunoprecipitations were performed on in vitro translated proteins by mixing the translation reactions with 1 μg of the MLH1 specific monoclonal antibody (mAB) MLH14 (Oncogene Science, Inc.), a polyclonal antibody generated to codons 2-20 of hPMS2 described above, or a polyclonal antibody generated to codons 843-862 of hPMS2 (Santa Cruz Biotechnology, Inc.) in 400 μl of EBC buffer (50 mM Tris, pH 7.5, 0.1 M NaCl, 0.5% NP40). After incubation for 1 hr at 4°C, protein A sepharose (Sigma) was added to a final concentration of 10% and reactions were incubated at 4°C for 1 hour. Proteins bound to protein A were washed five times in EBC and separated by electrophoresis on 4-20% Tris-glycine gels, which were then dried and autoradiographed.

**Biochemical assays for mismatch repair.** MMR activity in nuclear extracts was performed as described, using 24 fmol of substrate (12,25). Complementation assays were done by adding ~ 100 ng of purified MutLα or MutSα components to 100 μg of nuclear extract, adjusting the final KCl concentration to 100 mM (4,10,30). The substrates used in these experiments contain a strand break 181 nucleotides 5' or 125 nucleotides 3' to the mismatch. Values represent experiments performed at least in duplicate.
EXAMPLE 3: Carboxy Terminus of hPMS2 Mediates Interaction between hPMS2 and hMLH1

To elucidate the mechanism by which hPMS2-134 affected MMR, we analyzed the interaction between hPMS2 and hMLH1. Previous studies have shown that these two proteins dimerize to form a functionally active complex (12, 28). Proteins were synthesized in vitro using reticulocyte lysates, employing RNA generated from cloned templates. The full-length hMLH1 and hPMS2 proteins bound to each other and were co-precipitated with antibodies to either protein, as expected (data not shown). To determine the domain of hPMS2 which bound to hMLH1, the amino terminus (codons 1 - 134), containing the most highly conserved domain among mutL proteins (19,24), and the carboxyl terminus (codons 135 - 862) were separately cloned and proteins produced in vitro in coupled transcription-translation reactions. When a $^{35}$S-labelled, full length hMLH1 protein (Fig. 5A, lane 5) was mixed with the unlabelled carboxyl terminal hPMS2 polypeptide, a monoclonal antibody (mAb) to the carboxyl terminus of hPMS2 efficiently immunoprecipitated the labeled hMLH1 protein (lane 1). No hMLH1 protein was precipitated in the absence of hPMS2 (lane 2). Conversely, when the $^{35}$S-labelled carboxyl-terminus of hPMS2 (lane 3) was incubated with unlabelled, full-length hMLH1 protein, an anti-hMLH1 mAb precipitated the hPMS2 polypeptide (lane 4). In the absence of the unlabelled hMLH1 protein, no hPMS2 protein was precipitated by this mAb (lane 6). The same antibody failed to immunoprecipitate the amino-terminus of hPMS2 (amino acids 1-134) when mixed with unlabelled MLH1 protein (Fig. 5B, lane 1). This finding was corroborated by the converse experiment in which radiolabelled hPMS2-134 (Fig. 5C, lane 1) was unable to coprecipitate radiolabelled MLH1 when precipitations were done using an N-terminal hPMS2 antibody (Fig. 5C, lane 2) while this antibody was shown to be able to coprecipitate MLH1 when mixed with wild-type hPMS2 (Fig. 5C, lane 4).
The initial steps of MMR are dependent on two protein complexes, called MutSα and MutLα (14). As the amino terminus of hPMS2 did not mediate binding of hPMS2 to hMLH1, it was of interest to determine whether it might instead mediate the interaction between the MutLα complex (composed of hMLH1 and hPMS2, ref. 12) and the MutSα complex (composed of MSH2 and GTBP, ref. 4). Because previous studies have demonstrated that MSH2 and the MutLα components do not associate in solution (28), we were unable to assay for direct hPMS2-134:MutSα interaction. We therefore used a different approach to address this issue, and attempted to complement nuclear extracts from the various SH cell lines with MutSα or MutLα. If the truncated protein present in the PMS2-134 expressing SH cells was binding to MutSα and lowering its effective concentration in the extract, then adding intact MutSα should rescue the MMR defect in such extracts. Purified MutSα added to such extracts had no effect (Fig. 6). In contrast, addition of intact MutLα to the extract completely restored directional repair to the extracts from PMS2-134 cells (Fig. 6).

The results described above lead to several conclusions. First, expression of the amino-terminus of hPMS2 results in an increase in microsatellite instability, consistent with a replication error (RER) phenotype. That this elevated microsatellite instability is due to MMR deficiency was proven by evaluation of extracts from stably transduced cells. Interestingly, the expression of PMS2-134 resulted in a polar defect in MMR, which was only observed using heteroduplexes designed to test repair from the 5' direction (no significant defect in repair from the 3' direction was observed in the same extracts). Interestingly, cells deficient in hMLH1 also have a polar defect in MMR, but in this case preferentially affecting repair from the 3' direction (5). It is known from previous studies in both prokaryotes and eukaryotes that the separate enzymatic components mediate repair from the two different directions. Our results, in combination with
those of Drummond *et al.*, strongly suggest a model in which 5' repair is primarily dependent on hPMS2 while 3' repair is primarily dependent on hMLH1. It is easy to envision how the dimeric complex between PMS2 and MLH1 might set up this directionality. The combined results also demonstrate that a defect in directional MMR is sufficient to produce a RER+ phenotype.

We anticipated that the dominant negative function of the PMS2-134 polypeptide resulted from its binding to MLH1 and consequent inhibition of MutLoα function. This hypothesis was based in part on the fact that the most highly conserved domain of the *PMS2* gene is located in its amino terminus, and the only known biochemical partner for PMS2 is MLH1. Our binding studies revealed, however, that the carboxyl terminus of PMS2, rather than the highly conserved amino terminus, actually mediated binding to MLH1. This result is consistent with those recently obtained in *S. cerevisiae*, in which the MLH1-interacting domain of PMS1 (the yeast homolog of human PMS2) was localized to its carboxyl-terminus (23). Our add-back experiments additionally showed that the hPMS2-134 mutant was not likely to mediate an interaction with the MutScα complex (Fig. 6). The best explanation at present to explain the various observations made here is that the hPMS2-134 polypeptide does not inhibit the initial steps in MMR, but rather interacts with and inhibits a downstream component of the pathway, perhaps a nuclease required for repair from the 5' direction.

The demonstration that the hPMS2-134 mutation can confer a dominant negative MMR defect to transfected cells helps to explain the phenotype of the kindred in which this mutant was discovered. Three individuals from this kindred were found to carry the mutation, a father and his two children. Both children exhibited microsatellite instability in their normal tissues and both developed tumors at an early age, while the father had no evidence of microsatellite instability in his normal cells and was completely healthy at age 35. The only difference known to us with respect to the MMR genes in this family is that the father's mutant allele was
expressed at lower levels than the wild-type allele as assessed by sequencing of reverse transcriptase-PCR products of RNA from lymphocytes. The children expressed both alleles at approximately equal levels (Parsons et al. and unpublished observations). We suspect that the dominant negative attribute of the \textit{hPMS2-134} mutant will only be manifest when it is present at sufficient concentrations (at least equimolar), thus explaining the absence of MMR deficiency in the father. The reason for the differential expression of the \textit{hPMS2-134} allele in this kindred is not clear, though imprinting is a possibility. Hopefully, the ascertainment of additional, larger kindreds with such mutations will facilitate the investigation of this issue.
References


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75:1215-1225.

nuclear extracts of H6 colorectal tumor cells by a heterodimer of human


SEQUENCE LISTING

(1) GENERAL INFORMATION

(i) APPLICANT:
   (A) NAME: THE JOHNS HOPKINS UNIVERSITY
   (B) STREET: 720 Rutland Avenue,
   (C) CITY: Baltimore, Maryland
   (E) COUNTRY: USA
   (F) POSTAL CODE: 21205

(ii) TITLE OF THE INVENTION: A Method for Generating Hypermutable Organisms

(iii) NUMBER OF SEQUENCES: 2

(iv) CORRESPONDENCE ADDRESS:
    John H. Woodley
    Sim & McBurney
    330 University Avenue, 6th Floor
    Toronto, Canada M5G 1R7

(v) COMPUTER READABLE FORM:
    (A) COMPUTER: IBM PC compatible
    (B) OPERATING SYSTEM: PC-DOS/MS-DOS
    (C) SOFTWARE: PatentIn Release #1.0, Version #1.25 (EPO)

(vi) CURRENT APPLICATION DATA:
    (A) APPLICATION NUMBER: 2,240,609
    (B) FILING DATE: August 11, 1998
    (C) CLASSIFICATION:

(vii) PRIOR APPLICATION DATA:
    (A) APPLICATION NUMBER : US 09/059,461
    (B) FILING DATE: April 14, 1998
    (C) CLASSIFICATION:

(viii) PATENT AGENT INFORMATION:
    (A) NAME: John H. Woodley
    (B) REFERENCE NUMBER: JHW 19-1126

(2) INFORMATION FOR SEQ. ID NO. 1.

(i) SEQUENCE CHARACTERISTICS:
    (A) LENGTH: 2771 base pairs
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(B) TYPE: amino acid
(C) STRANDEDNESS: single
(D) TOPOLOGY: linear

(ii) MOLECULAR TYPE: Protein

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830
WE CLAIM:

1. A method for making a hypermutable cell, comprising the step of:
   introducing into a mammalian cell a polynucleotide comprising a
   dominant negative allele of a mismatch repair gene, whereby the cell
   becomes hypermutable.

2. The method of claim 1 wherein the polynucleotide is introduced by
   transfection of a suspension of cells in vitro.

3. The method of claim 1 wherein the mismatch repair gene is \textit{PMS2}.

4. The method of claim 1 wherein the mismatch repair gene is human \textit{PMS2}.

5. The method of claim 1 wherein the mismatch repair gene is human
   \textit{MLH1}.

6. The method of claim 1 wherein the mismatch repair gene is human \textit{PMS1}.

7. The method of claim 1 wherein the mismatch repair gene is human
   \textit{MSH2}.

8. The method of claim 4 wherein the allele comprises a truncation
   mutation.

9. The method of claim 4 wherein the allele comprises a truncation mutation
   at codon 134 as shown in SEQ ID NO: 1.

10. The method of claim 9 wherein the truncation mutation is a thymidine at
    nucleotide 424 of wild-type \textit{PMS2} as shown in SEQ ID NO: 1.

11. The method of claim 1 wherein the polynucleotide is introduced into a
    fertilized egg of an animal.

12. The method of claim 11 wherein the fertilized egg is subsequently
    implanted into a pseudo-pregnant female whereby the fertilized egg develops
    into a mature transgenic animal.

13. The method of claim 12 wherein the mismatch repair gene is \textit{PMS2}.

14. The method of claim 12 wherein the mismatch repair gene is human
    \textit{PMS2}.

15. The method of claim 12 wherein the mismatch repair gene is human
    \textit{MLH1}.
16. The method of claim 12 wherein the mismatch repair gene is human *PMS1*.

17. The method of claim 12 wherein the mismatch repair gene is human *MSH2*.

18. The method of claim 14 wherein the allele comprises a truncation mutation.

19. The method of claim 14 wherein the allele comprises a truncation mutation at codon 134 as shown in SEQ ID NO: 1.

20. The method of claim 19 wherein the truncation mutation is a thymidine at nucleotide 424 of wild-type *PMS2* as shown in SEQ ID NO: 1.


22. The isolated hypermutable cell of claim 21 wherein the mismatch repair gene is *PMS2*.

23. The isolated hypermutable cell of claim 21 wherein the mismatch repair gene is human *PMS2*.

24. The isolated hypermutable cell of claim 21 wherein the mismatch repair gene is human *MLH1*.

25. The isolated hypermutable cell of claim 21 wherein the mismatch repair gene is human *PMS1*.

26. The isolated hypermutable cell of claim 21 wherein the mismatch repair gene is human *MSH2*.

27. The isolated hypermutable cell of claim 21 wherein the cells express a protein consisting of the first 133 amino acids of hPMS2.

28. A hypermutable transgenic mammal wherein at least 50% of the cells of the mammal comprise a dominant negative allele of a mismatch repair gene.

29. The hypermutable transgenic animal of claim 28 comprising a protein which consists of the first 133 amino acids of human *PMS2*.

30. A method for generating a mutation in a gene of interest comprising the steps of:
growing a mammalian cell comprising the gene of interest and a dominant negative allele of a mismatch repair gene, wherein the cell is hypermutable;

testing the cell to determine whether the gene of interest harbors a mutation.

31. The method of claim 30 wherein the step of testing comprises analyzing a nucleotide sequence of the gene of interest.

32. The method of claim 30 wherein the step of testing comprises analyzing mRNA transcribed from the gene of interest.

33. The method of claim 30 wherein the step of testing comprises analyzing a protein encoded by the gene of interest.

34. The method of claim 30 wherein the step of testing comprises analyzing the phenotype of the gene of interest.

35. The method of claim 30 wherein the mammalian cell is made by the process of introducing a polynucleotide comprising a dominant negative allele of a mismatch repair gene into a mammalian cell, whereby the cell becomes hypermutable.

36. The method of claim 35 wherein the step of testing comprises analyzing a nucleotide sequence of the gene of interest.

37. The method of claim 35 wherein the step of testing comprises analyzing mRNA transcribed from the gene of interest.

38. The method of claim 35 wherein the step of testing comprises analyzing a protein encoded by the gene of interest.

39. The method of claim 35 wherein the step of testing comprises analyzing the phenotype of the gene of interest.

40. A method for generating a mutation in a gene of interest comprising the steps of:

growing a mammal comprising the gene of interest and a polynucleotide encoding a dominant negative allele of a mismatch repair gene;
testing the mammal to determine whether the gene of interest harbors a mutation.

41. The method of claim 40 wherein the step of testing comprises analyzing a nucleotide sequence of the gene of interest.

42. The method of claim 40 wherein the step of testing comprises analyzing mRNA transcribed from the gene of interest.

43. The method of claim 40 wherein the step of testing comprises analyzing a protein encoded by the gene of interest.

44. The method of claim 40 wherein the step of testing comprises analyzing the phenotype of the gene of interest.

45. The method of claim 40 wherein the mammal is made by the process of introducing a polynucleotide comprising a dominant negative allele of a mismatch repair gene into a mammal, whereby the mammal becomes hypermutable.

46. The method of claim 45 wherein the step of testing comprises analyzing a nucleotide sequence of the gene of interest.

47. The method of claim 45 wherein the step of testing comprises analyzing mRNA transcribed from the gene of interest.

48. The method of claim 45 wherein the step of testing comprises analyzing a protein encoded by the gene of interest.

49. The method of claim 45 wherein the step of testing comprises analyzing the phenotype of the gene of interest.

50. A hypermutable transgenic mammal made by the method of claim 45.

51. The transgenic mammal of claim 50 wherein the mammal is a primate.

52. The transgenic mammal of claim 50 wherein the mismatch repair gene is \textit{PMS2}.

53. The transgenic mammal of claim 50 wherein the mismatch repair gene is human \textit{PMS2}.

54. The transgenic mammal of claim 50 wherein the mismatch repair gene is human \textit{MLH1}. 
55. The transgenic mammal of claim 50 wherein the mismatch repair gene is human \textit{PMS1}.

56. The transgenic mammal of claim 50 wherein the mismatch repair gene is human \textit{MSH2}.

57. The transgenic mammal of claim 50 wherein the allele comprises a truncation mutation.

58. The transgenic mammal of claim 50 wherein the allele comprises a truncation mutation at codon 134 as shown in SEQ ID NO: 1.

59. The transgenic mammal of claim 58 wherein the truncation mutation is a thymidine at nucleotide 424 of wild-type \textit{PMS2} as shown in SEQ ID NO: 1.
A

PMS2-NOT

| SV40 Pro | polylinker | SV40 polyA |

PMS2-WT

| SV40 Pro | hPMS2wt (862 aa) | SV40 polyA |

PMS2-134

| SV40 Pro | PMS134 (134 aa) | SV40 polyA |

B

pCAR-OF

| CMV Pro | ATG | β-galactosidase | SV40 polyA |

pCAR-IF

| CMV Pro | ATG | β-galactosidase | SV40 polyA |
Figure 2

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A

B

C

Relative B-gal activity (car/rev)

Cell Line
TREATMENT

- PMS2-134
- PMS2-WT
- PMS2-NOT

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Figure 6